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THEME ISSUE: SECURITY

edited by Rik Farrow

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DECEMBER 2-7, 2001
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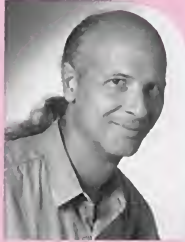
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Cover photo: Reception crowd at the 9th USENIX Security Symposium

in this issue

by Rik Farrow
Theme Issue Editor



<rik@spirit.com>

For the ninth time, USENIX and its members created a security symposium. In the past, two years had to pass between conferences. Security was not such a big deal. But no longer. Chairs will always say that this conference is the best ever, and it seems this time that it was true. Wonderful papers, marvelous speakers.

Win Treese put together the Invited Talks track. If you ever want to do something that is nontechnical and really challenging, you should help put together an Invited track. Treese went so far as to add a very human element to the conference by bringing in Suelette Dreyfus to speak on Cryptography and Human Rights. Dave Dittrich scared us all by reminding us that Distributed Denial of Service attacks have not stopped – they just don't make the news these days. Duncan Campbell talked about Echelon for the conspiracy buffs in attendance (and there were quite a few), and Mudge explained how a tool written by the l0pht (now @stake) goes about detecting network interfaces listening promiscuously.

You can find all of the papers online, of course, but I wanted to mention a few. Publius is an interesting effort to permit anonymous and irrevocable publication of sensitive documents. The detecting-backdoors pair of papers (one of which won Best Student Paper) examine a way to detect backdoors and relays using network heuristics and headers only, so that it is not necessary to sniff the data portion of packets, which might be encrypted anyway. You should read the actual papers if you are interested, as well as the summaries in this issue, to get a good idea of the papers, Invited Talks, and a couple of BoFs.

I do not mean to slight any of the paper writers, as I found them excellent reading, especially while sitting in the Denver airport during hours of thunderstorms, waiting for United to allow their planes to approach the passenger tunnels. Isn't it amazing just how fragile our technology base is?

This issue of *login*: contains feature articles that I solicited from the security community. I especially wanted a better understanding of DNSSec. It is one thing to read the RFCs and quite another to talk to someone, in this case Evi Nemeth, who has played with implementations, written a chapter in a book, and had BIND 9 implementors edit the article you will find here.

I asked David Brumley and Steve Romig if they would contribute again. David already had an idea in mind, the technique that he is using to help secure Linux systems at Stanford University (through the creation of a secured distribution so that people can at least start right). Steve has been working in computer investigations for years and will teach a tutorial at the USENIX conference in San Diego in early December. Steve writes about collating logs and understanding how they are used as evidence.

The Nessus team in France contributed an article about their vulnerability scanner. These guys have put together an open source tool with a large collection of vulnerabilities (no exploits, kiddies), and their tool ranked number one in Fyodor's survey of the best security tools. (ISS ranked seventh, not bad for one of three commercial products mentioned, but pretty poor when you consider that Nessus is free.) Fyodor's list, at <<http://www.insecure.org/tools.html>>, is a nice reference for security tools (50 of them, although the link for VeteScan was broken when I checked it).

Mudge contributed an article about testing supposed secure devices, which dovetails very nicely with Peter Guttman's paper on building a secure open source device for

crypto-functions. I'll have more to say on that later. Sven Dietrich wrote about his own experiences working with Distributed Denial of Service software through his involvement in intrusion detection. And Carole Fennelly interviewed the conference's keynote speaker, Blaine Burnham, helping to explain exactly what Burnham plans to do in the future.

Burnham's speech struck several chords for me. There was the part about goatheads – very nasty, low-growing weeds endemic to the Southwest and the scourge of bicyclists. These weeds produce pretty little flowers, which turn into vicious spiked seeds quite capable of flattening any bike tire, as well as getting stuck in car tires (which is why they are found alongside roadways in many places).

Burnham used the goathead as an analogy. Bicycle riders have learned to take counter-measures (or have flat tires daily during the mid- to late summer), such as extra-thick tires, a plastic internal guard, or (in my case) green goo, anti-freeze mixed with fibers, that fills small holes quite nicely. The problem is, software vendors have yet to figure out about the green goo. When an exploit is discovered for NT or a CGI script, there is nothing that will automatically fix the problem. You, and your system, are history.

Burnham said that this is because no one is writing secure programs. Sure, everyone puts out patches, but that is hardly the proper solution when you need your server running, or when your company has become front-page news. Writing secure software will certainly help. But we have several years' experience with well-known problems with buggy code, for example buffer overflows, and yet buffer overflows are still uncovered at an alarming rate. (One day on BugTraq, a URL was posted for a site named LSD that had exploit code for 20 vulnerabilities alone.) Marcus Ranum has said before that writing secure code is not easy. And he has personal experience of this, not just because he was brave enough to teach a class in writing secure code, but also because his own code fell victim.

Was this the event that forever embittered Ranum? Just kidding, but I am guessing that it came close. Ranum had written large parts of the Firewall Toolkit (fwtk), only to fall prey to a buffer-overflow attack. The attack was not in his code, but in the use of the `syslog()` subroutine library called by his code for logging. More recently, WU-FTPD fell prey to problems involving logging using `sprintf()`, and `setproctitle()` also allegedly had a buffer overflow.

Burnham suggested that instead of just patching programs and trying to write secure code, we actually run secure operating systems. This idea dates back to research in the '60s and '70s, with ideas like the rings in MULTICS, or the concept of a security monitor. Not that we don't use rings in our operating systems today – just not well. For example, the Intel processor has four rings, but only two are used (see John Scott Robin's paper). UNIX, Linux, and NT systems all run OS code in the innermost, privileged ring, and everything else in ring 4 (or an outer ring on other processors). The problem with this is that an operating system, especially one where you can install drivers and loadable modules, is much too large to secure.

Instead, the core of an operating system should be the security monitor. This is very similar to a real microkernel system with a focus on security. (There are research versions of this design out there.) But the designs have so far proven to be too slow, and getting new device drivers for them is a serious problem. Still, I have written about this idea several times in the many years I have contributed to *login*, and years before that when I wrote for *UNIXWorld*. Our operating systems must be secure before we can expect our systems to be secure.

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This is not an unsolvable problem – just a very difficult one. One solution may be to build special hardware, perhaps a multiprocessing design where one processor handles device drivers, while another runs the secure OS, perhaps with virtual machines running insecure OSs above it. In this design the driver processor would not have access to system memory, and would rely on the security monitor for transferring data and commands to and from the driver processor and the main processor and memory. It could be done. The question is when.

I want to end this bit of musing by mentioning full disclosure. Full disclosure may disappear. That is, new vulnerabilities will not be announced, only software patches that might relate to security problems. This is exactly where we were six years ago, when some UNIX vendors (as well as a very large non-UNIX vendor) *never* posted information about security problems. They just didn't talk about it.

Today, we are at the opposite extreme. For example, on Labor Day, several different security vendors and teams announced that they had discovered serious problems (read, root compromise) via the locale mechanisms in glibc, right after several OS-distribution vendors announced patches for the problem. But the announcement was not simultaneous, so very large vendors, like Sun and HP, did not have their patches ready yet. PR through bug announcements is the current trend, and if the unruly mob doesn't learn some manners, we may soon find it gagged by law (or lawsuits).

The posting of complete, packaged exploits is another issue. On the one hand, I really appreciate having code to read, as that helps with my understanding of a problem (in UNIX at least – forget about the Win32 API). Unfortunately, it also helps the hoards of script kiddies, who will start trying to hump, er, exploit, every system with the appropriate port open, even if the architecture does not match.

I really do not want to see full disclosure go away. What I would like to see is some moderation, moderation that appears to be forthcoming from groups like SecurityFocus. SecurityFocus evolved out of Scott Chasin's BugTraq mailing list, which began after Brent Chapman got really upset when Chasin posted a sendmail root exploit to the old firewalls mailing list back in 1994. Chasin's posting was in response to a CERT advisory about sendmail that was so vague as to leave everyone wondering what the problem with sendmail might be. Chasin's post turned out to have nothing to do with the CERT advisory. (Read my article at <<http://www.spirit.com/Network/net0800.txt>> to learn more about this.)

Having enough information to determine that your systems are exploitable is good. Having a thousand script kiddies beating down your door is bad (very annoying, especially if you ask the Pentagon).

With that note, I wish you all secure operating systems, and a merry good year.



This issue's report is on the 9th USENIX-Security Symposium held in Denver, Colorado, August 14-17, 2000.

Thanks to the summarizers:

Mike Brown, Doug Fales, Ove Heigre, Philip S. Holt, Himanshu Khurana, Radostina K. Koleva, Admir Kulin, Xinzhou Qin, Algis Rudys, and David Wragg.

conference reports

The 9th USENIX Security Symposium AUGUST 14-17, 2000 DENVER, COLORADO, USA

INVITED TALK

COMPUTER SYSTEM SECURITY: IS THERE REALLY A THREAT?

Dave Dittrich, University of Washington

Summarized by Radostina K. Koleva

Dave Dittrich gave a truly intriguing talk on Distributed Denial of Service (DDoS) attacks, which attracted a lot of attention after the February 2000 attacks on several e-commerce sites. Dittrich, who has a great deal of experience in identifying and analyzing distributed attack tools, presented the DDoS attack-tool timeline in detail. He also presented the typical phases of an attack, pointing out why anyone would launch such an attack and what makes it possible to do so. Dittrich ended the talk by showing what can be done to stop attacks.

The talk started with a brief history of DoS showing its development from classic resource-consumption attacks to remote resource consumption. Next were coordinated types of remote attacks and, finally, distributed attack tools. Dittrich presented the characteristics of the identified DDoS tools, including: when they appeared, what type of code was used, what operating systems were targeted, what communication protocols were used, whether encryption protection was used, to what extent control features were developed, and, most important, how specifically the attack was performed. The outlined tools included: fapi, fuck_them, trino, TFN, TFN2K, Stacheldraht, Stacheldraht v2.666, shaft, mstream, and omegav3.

The DDoS attack-tool timeline first mentioned the primitive DDoS tools affecting small networks in May 1998. One year after the introduction of the first DDoS tools, CERT began to see and

report on widespread intrusions to Solaris systems. August of the same year brought the first indications of large-scale intrusions at the University of Washington and later the attack on the University of Minnesota. In September the content of a stolen account used to cache files was recovered by Dave Dittrich, and soon after he provided CERT and the FBI with the first draft of the trino analysis. CERT reevaluated hundreds of Solaris intrusion reports and saw that they fit the attack profile outlined in the trino analysis.

In mid-October CERT mailed the invitations for the DSIT workshop, which had been designed to deal with new types of attack tools. The end of October brought the final trino and TFN analysis. Shortly after that, when the DSIT workshop was held in Pittsburgh, the participants decided not to panic people and suggested how to resist the new threat. The final report was released in early December (<http://www.cert.org/reports/dsit_workshop.pdf>).

Things became frantic with the approach of 2000, and for first time the FBI director and US attorney general were briefed on DDoS tools. At the end of December the analysis of "Stacheldraht" was finished and CERT issued an advisory on DDoS attacks. To everyone's relief, New Year's day passed with no incidents. Early January marked the release of another CERT advisory and the development and distribution of scanning and detecting tools. In the middle of January, an attack on OZ.net occurred without making it to the national press. ISCA.net organized a Birds of a Feather session on DDoS shortly after that. Ironically, a talk by Steve Bellovin on DDoS at a NANOG meeting was being presented at the time when the well-known attack on e-commerce sites began in February. Sometime after that several other attacks were launched abroad (Brazil, New Zealand), but did not receive wide media attention. Till the day of this talk on August 16,

2000, the reports of more attacks kept coming in.

Next the talk provided some insight into the significance of the timeline. It was pointed out that the government issued its first advisory in December, right after the analyses were made publicly available on BugTraq, while other sources of information and analysis had also been available by the beginning of February when the attack on e-commerce sites happened.

The DDoS attacks can be considered to consist of two phases. The first phase, or the initial intrusion, consists of initial root compromise, which can be achieved in variety of ways. Tens or hundreds of thousands of potential targets are first scanned, resulting in a set of high-probability targets. An attack is launched shortly thereafter. The attack involves installing DDoS tools after breaking root, and often some means of concealing traces are employed. The second phase is the actual attack. The attack makes the victim network unresponsive and may lead to router failures.

The proper identification is particularly difficult for a variety of reasons, including the fact that most sites are unprepared to analyze packets, that the attacks may look like hardware failure, that coordination with an upstream provider is necessary, and that it is difficult to identify all agents.

The next question answered in this talk was – why would anyone do it? It was pointed out that these types of attacks are a direct result of IRC channel takeovers and retaliation. Attackers often want to see if they can do it, and sometimes do it just because they can. Dittrich made it clear that such attacks may happen at bad times, one example being bringing down a computer system that is used to supply information and help during surgeries at a hospital.

The next issue addressed was – what allowed all this to happen? The reasons

shown were: a target-rich environment, poor understanding of network monitoring, primary focus on service restoration without data gathering, software and OS designed with priority of ease of use over security, speed and complexity of intrusion overwhelming, and poor network and forensic data gathering.

In order to stop DDoS attacks it is necessary to employ ingress and egress filtering, improve intrusion-detection capabilities, audit hosts and networks for DDoS tools, have incident-response teams, enforce policies for securing hosts in the network, be able to receive the cooperation of the upstream provider, and provide insurance for covering service disruption.

Dittrich then presented an evaluation of where the current situation seems to be headed. About 21 million new hosts are added to the Internet each year, while the increase of the number of system administrators is not nearly that drastic. The DDoS tools are evolving, techniques for post-compromise concealment are improving, and efficiency of compromising systems is growing. Law enforcement seeks stronger laws, while software vendors continue to avoid government regulation. Meanwhile the trend is for businesses to use the Internet.

The talk concluded with Dittrich's opinion on what we need in order to deal with DDoS attacks. He suggested that every organization needs a chief hacking officer and that it is necessary to accept that the system administrators are essential for the New Economy. He pointed out the importance of acknowledging that security is a cost of doing business, and that speed should no longer be put before security. It is also important for the software and OS vendors to adopt the same kinds of standards as other mature industries. It should be realized that the Internet, as it is now built, is not a reliable place to do "important" things and needs to be improved. While the user demands for new features and serv-

ices on the Internet will continue to grow, there should also be a trend of educating the users about how to deal with the insecurities of a hostile Internet.

The presentation and a lot more information about DDoS is available at <http://staff.washington.edu/dittrich/misc/ddos/>.

REFEREED PAPERS

SESSION: OS SECURITY

Summarized by Doug Fales

MAPBOX: USING PARAMETERIZED BEHAVIOR CLASSES TO CONFINE UNTRUSTED APPLICATIONS

Anurag Acharya and Mandar Raje, University of California at Santa Barbara

Confined execution environments, also known as sandboxes, are one approach to protecting a system from untrusted (possibly malicious) applications. Unfortunately, the compromises between ease of use and integrity are numerous in this approach, especially if the implementation aims toward a usable interface. In his presentation, Anurag Acharya discussed MAPBox, a confinement mechanism that groups applications into behavior-specific classes.

MAPBox depends on the application providers to specify the functionality of the program, and the user is responsible for providing a set of resources that satisfies that functionality. Acharya noted that the idea of MAPBox is loosely derived from MIME types. Thus, the providers supply the user with a MAP type. The user is then able to associate a specific sandbox with that MAP type. If the application attempts to access a resource that was not part of the MAP type's description or not in the sandbox, it is not allowed to run.

Acharya noted that while MAPBox is very customizable (via a sandbox description language), it is also relatively easy to use, since the sandbox allocated for a process is predetermined by its

MAP type. Acharya concluded by saying that MAPBox performed well both in terms of overhead and by stopping only those programs that attempted to violate the terms of their MAP type.

A SECURE JAVA VIRTUAL MACHINE

Leendert van Doorn, IBM T. J. Watson Research Center

Leendert van Doorn has designed a Java Virtual Machine that provides hardware fault isolation of protection domains – namely, the Java classes. In addition, van Doorn's JVM provides access control for method invocations, inheritance, and system resources; a minimal trusted computing base (TCB); and security mechanisms that do not depend on the correct implementation of the bytecode verifier.

The trusted base in van Doorn's JVM comprises a Java nucleus and a Paramecium kernel. The former offers services like memory allocation, garbage collection, and verification of method invocations that cross protection domains. The Paramecium kernel provides such things as event, memory, and namespace service.

One interesting example of the JVM that van Doorn presented in his talk involved the issue of data-sharing across classes that belong to separate protection domains. In such a case, dereferencing a variable that belongs to a domain other than the class in which it is dereferenced causes a page fault. That page fault is intercepted, at which point a copy of the variable is copied to a new page, where the copy is shared and all future references are updated. Van Doorn noted that since this occurs at binding-time only, the overhead is a one-time expense.

ENCRYPTING VIRTUAL MACHINE

Niels Provos, University of Michigan

Niels Provos presented a very interesting paper dealing with the security of virtual memory and backing store. Over the

course of the presentation, Provos demonstrated the problem by sharing the results of a dissection of the backing store on several systems that had been running at CITI. In those swap partitions, Provos discovered login passwords (some several months old), PGP passphrases, and keys from an ssh-agent, among other things. Thus, the need for a mechanism to protect the backing store was evident.

Instead of depending on users to provide their own encrypting paggers or requiring the VM system to page out to a cryptographic filesystem file, Provos decided to adapt the UVM virtual-memory system of OpenBSD. He discussed his rationalization for choosing Rijndael as the cipher for his system, how volatile keys are created from OpenBSD's entropy pool (using arc4random), and the overhead of the implemented system. As to the overhead, Provos said he runs the encrypted virtual-memory system on all of his machines and does not notice a difference in performance.

As is often the case with Peter Honeyman's students, Provos did not escape the presentation without having to answer one of his advisor's questions. Honeyman questioned why Provos made no mention of pertinent work by Peter Chen (University of Michigan) concerning the persistence of RAM after poweroff. The audience was amused by Provos's response: he had prepared a slide exactly on that topic, just in case his advisor decided to put him on the spot.

DÉJÀ VU – A USER STUDY: USING IMAGES FOR AUTHENTICATION

Rachna Dhamija and Adrian Perrig, University of California at Berkeley

In computer security systems, humans are often the weakest link. This is especially true when the average user must juggle up to 50 different PINS and passwords – they resort to using one common, usually guessable, password. If this

sounds ridiculous, the user study in the paper may amaze you. Clearly, reasoned Rachna Dhamija in her introduction to *Déjà Vu*, password-based authentication is far from ideal.

Instead of focusing authentication schemes on remembering certain exact phrases and character strings, Dhamija decided to exploit a human strength: recognition. Thus, the *Déjà Vu* system is based on a user selecting his "portfolio" of images (one system used randomly generated ones, another used photographs), and being able to recognize that portfolio when mixed with other images. A challenge set is produced, partly from a set of foreign images and partly from the user's portfolio. The user then must select the images that belong to his portfolio in order to authenticate himself.

In their test sets, more users forgot their usernames (let alone their passwords) than their portfolios. Aside from this obstacle, Dhamija and Perrig discovered that while photos were easier for users to recognize, they were also substantially less secure, since several users from the Bay Area chose a photograph of the Golden Gate bridge as one of the images in their portfolio. After just one week, the image-based authentication scheme was outperforming password and PIN authentication in terms of users remembering their passwords/portfolios and successfully logging in.

INVITED TALK

THE INSECURITY INDUSTRY

Duncan Campbell, IPTV Ltd., EPIC, and International Consortium of Investigative Journalists

Summarized by Mike Brown

The fact that governments around the world spy on their citizens and the citizens of other countries is not new. The extent to which they do it and the methods that they use are shocking, however. Duncan Campbell, a well-spoken jour-

nalist, gave an eye-opening look at the past, present, and future of Communications Intelligence (COMINT) throughout the world.

Campbell has been reporting on the intelligence community for over 25 years and has inspired the wrath of some of the organizations he studies. Britain's Government Communications Headquarters (GCHQ) once tried to put him in prison for 30 years because he reported on them. Now GCHQ, the National Security Agency (NSA), and similar groups around the world are actively promoting themselves. As Campbell reported, they need to hire people, too, and so they are competing against private corporations.

Campbell discussed the development of COMINT over the past 50 years. Originally based around high-frequency collection, agencies currently use submarines, microwave towers, and fiber optics to collect information.

One of Campbell's claims to fame was breaking the story of the Echelon network to the rest of the world. Strictly speaking, Echelon is not the worldwide COMINT and Signals Intelligence (SIGINT) networks, but refers to the collection of information from commercial satellites. The Echelon network involves the U.S., Canada, the UK, Australia, and New Zealand and includes sites around the world for tracking communications. The most fascinating aspect of this network, though, is that the listening stations are mostly automated, as illustrated by a video from New Zealand TV shown by Campbell. The Echelon sites consist of computers tied into satellites that listen in on communications and report their findings. At last count, the Echelon network may include up to 140 ground stations around the world. Even as we speak, new sites pop up all the time.

Campbell's talk then moved on to other methods of collection. One of the more intriguing ways of gathering information

revolves around the tapping of fiber optic communications lines on the ocean floor. Ships such as the older USS Halibut would place equipment onto submarine cables to allow the NSA to listen to the signals being sent along these lines. The *USS Jimmy Carter* is having hundreds of millions of dollars of overhauls done to it for similar purposes. Considering how much money is involved this seems to imply that the U.S. and other countries have effective methods of tapping into fiber-optic cables.

The Internet is the next obvious place for governments to gather information. Campbell noted that Internet traffic often routes through the United States, because of Net topography as well as traffic levels. As a result, the U.S. government had ten network interception sites set up as of 1995. Even companies like Bell and MCI were involved with these sites.

Intercepting communications on the Internet presents an interesting problem. A massive amount of traffic flows across the Internet every day, so intelligence agencies need special-purpose systems to filter and find the information that is relevant to them. Dictionary computers address this problem. One example Campbell gave was of the TextFinder computer. It can search trillions of bytes of text for patterns and words, and filter gigabytes of live-stream data each day looking for complex patterns. This system can handle data and fax transmissions but not voice.

Unlike what movies seem to indicate, the NSA can't search through phone communications for voice keywords. They can do voice recognition, but they need samples to train the system with to build a voiceprint. The problem is that telephone conversations are often hard to understand and include shorthand that people use in conversation every day. Machines have trouble understanding this. So instead of going for voice key-

words, research now is on topic recognition. In that system, a computer uses a statistical model to determine if a current conversation is of an "interesting" topic. The conversation then gets fed to an analyst who finishes the processing.

To put the amount of work involved into perspective, Campbell gave some hard numbers about the systems used. DERA, the UK Defense Evaluation and Research Agency, had constructed a 1-terabyte system that is used to store 90 days of USENET traffic. The NSA is planning a 1000-terabyte system that will be used to store months of Internet traffic. It should be delivered sometime in 2001.

The Echelon system also captures a lot of traffic. The following figures are from 1992 (the most recent available) and relate to a single intelligence-collection system. Each half hour the site produces 1,000,000 inputs. Of these, only 6,500 pass through the filters and 2,000 of the remaining are forwarded to analysts. They study 20 of those and produce two reports. Imagine how much traffic is being processed now.

It isn't just communications-intelligence groups that are interested in gathering information. The International Law Enforcement Telecommunications Seminar (ILETS) meets yearly to discuss ways to keep wiretapping and key escrow built into telecommunications standards. The FBI's Carnivore system is a result of the ideas from these meetings.

What does the future hold for Communications Intelligence? Some new methods include information-stealing viruses, purposely adding bugs to software, and adding backdoors to products. Campbell gave Lotus Notes as an older example that used a 64-bit key for encryption but sent the first 24 bits of the key with each message, encrypted under the NSA's public key. This allows the NSA to easily break and read any message they want.

In conclusion, Campbell discussed the laws covering COMINT and SIGINT. The NSA has a mandate not to spy on US citizens, but in the wired world, the rules of who and in what circumstances someone is a citizen are blurred. Current COMINT and SIGINT methods violate the privacy afforded people under the Universal Declaration of Human Rights. Campbell suggests that the infrastructure is already in place, so, for example, the NSA would not need to spy on the European Union; they could ask the state in question to find the information for them. The key then is cooperation.

As would be expected from this talk, the questions from the audience were quite varied and specific. One person asked Campbell what the solution to the privacy problem is. Campbell suggested that it would take 10 to 20 years for any changes to take place, and the solution must revolve around the standard of law. A citizen's right to privacy is very important. Campbell would hope to see the outlawing of SIGINT against another state and replace it with a collaborative system. But the most important goal is public awareness. It is through public awareness that changes occur.

Another question was about the UK's new wiretapping and key escrow laws. Campbell acknowledged that there is a conflict there between the UK accepting the EU's declaration of human rights at the same time as it passes a law forcing its citizens to turn over their encryption keys if asked to. Campbell suggested that it would probably take litigation against the government before the new human rights laws are enforced.

For more information about Duncan Campbell and his work, I'd recommend visiting his informative Web site at <http://www.gn.apc.org/duncan/>, or reading the document he prepared for the European Parliament, at <http://www.europarl.eu.int/dg4/stoa/en/publi/pdf/98-14-01-2en.pdf>. I would also rec-

ommend the documents on surveillance technology at <http://www.europarl.eu.int/dg4/stoa/en/publi/default.htm#up>.

REFEREED PAPERS

SESSION: DEMOCRACY

Summarized by Doug Fales

PUBLIUS: A ROBUST, TAMPER-EVIDENT, CENSORSHIP-RESISTANT WEB PUBLISHING SYSTEM

Marc Waldman, New York University; and Aviel D. Rubin and Lorrie Faith Cranor, AT&T Labs – Research

Publius is a complete Web-publishing system, offering anonymity, editability, and security for the authors of online documents who wish to remain out of the public eye. It does this with ordinary browsers and a client-side proxy to facilitate viewing. The publisher encrypts documents, then splits the key into several shares, distributing a share and a copy of the encrypted document to an array of servers. The document arrives at the server as a jumble of encrypted data – certainly nothing that the hosting site could trace to a source or examine for content.

In analyzing the possible weaknesses of Publius, Waldman pointed out that in order to reduce the threat of DoS attacks, each publishing command was limited to 100K. In addition, Publius does not protect the publisher from identifying himself in the content. However, Waldman did make an interesting point about the permanence of a Publius document. Once a document is published without the option to update or delete, it is impossible for the publisher to remove or update it.

The Perl source code (about 1,500 lines) is available at: <http://www.cs.nyu.edu/~waldman/publius.html>.

PROBABILISTIC COUNTING OF LARGE DIGITAL SIGNATURE COLLECTIONS

Markus G. Kuhn, University of Cambridge, UK

In an effort to make electronic partitions more practical, Markus Kuhn presented a method to count signatures probabilistically. In effect, Kuhn's method condenses millions of signatures into thousands or hundreds, eliminating duplicates in the process.

Kuhn made the distinction between voting and petitioning clear; his method works because the exact number of signatures is not critical to the outcome of the petition. Whereas an election might be drastically affected by a miscount of one, a petition may be off by several signatures and still serve its purpose. Kuhn's scheme produces verifiable results from a very large collection of signatures that fit into a file of less than 100 kilobytes. This method does depend on the difficulty of generating more than one unique key per user per message.

Kuhn brought up some interesting points regarding the security of his method. Because the distribution of signatures in the counting "slots" are dependent on the text of the message, a group of signers might conspire with the authors to produce a document for which their signatures produce an abnormally high count. Also, certain signatures might be highly valued for their ability to fill a slot, and therefore some signers might be susceptible to being bribed for their signatures.

Among the possible applications that Kuhn mentioned are Web-page metering, TV ratings, and ranking newsgroup contributions.

CAN PSEUDONYMITY REALLY GUARANTEE PRIVACY?

Josyula R. Rao and Pankaj Rohatgi, IBM T. J. Watson Research Center

Using techniques to analyze linguistics and stylometry, Pankaj Rohatgi demon-

strated in his presentation that a substantial amount of identifying information may be gained from supposedly pseudonymous text. Anonymizing agents, text filters (which remove obvious identifying information from text), and traffic shaping are all important to maintaining one's anonymity, yet they all ignore one very serious source of identity information leakage: the text of the document.

Rohatgi showed how pseudonymously signed text could be linked to text of the same author by syntactic and semantic analysis of the writing. With large enough text samples, observing details like vocabulary, sentence size and structure, and spelling errors can tell much about an author. Rohatgi and Rao used a technique whereby a group of function words (e.g., "about," "are," "does," "more," "such") were observed in the text to determine their usage and frequency. Their methods allowed them to correctly group by author as many as 80% of pseudonymous newsgroup postings. Not surprisingly, when the same tests were run on RFCs, the results were not very good. Rohatgi speculated that this may be due to the difference in the formality of the two datasets – newsgroup postings allow more of an author's style and syntax habits to leak through.

The two classes of identity-information leakage, syntax and semantics, can be guarded against in several ways. As for syntax, Rohatgi suggested that spell-checking and thesaurus tools (to avoid being linked with certain vocabulary usage) would be a big improvement. Semantic leakage, on the other hand, is a more difficult issue. One humorous (but possible) suggestion Rohatgi made was to use a language translator to put the document from English to a foreign language and back to English again. In general, though, if your documents are below a certain word limit, it is quite difficult to use stylometric techniques to identify you, Rohatgi said.

INVITED TALK

TRUST-MANAGEMENT PITFALLS OF PKI

Mark Chen, Securify

Summarized by Doug Fales

In his critical analysis of public-key infrastructure, Mark Chen presented a central, recurring theme: liability management. His talk was a clear presentation of what PKI is, justifications for its use, common public-key algorithms, types of PKI systems, and how to select effective certification-authority policy.

The two strong justifications Chen cited for using a public-key system were (1) the need for explicit, self-authenticating data transactions and (2) the need for nonrepudiation. If these are not central to your reasons for considering such a system, said Chen, you may want to rethink your plans.

As for specifics of public-key systems, Chen mentioned at least five different algorithms, and explained briefly the similarities and differences among them. Further, he emphasized that for all the algorithms, correct implementation is just as crucial as their cryptographic strength. He also went over the basic models of authentication, including hierarchical and relational systems. Throughout, Chen maintained that the verification model must match the liability model. Otherwise, he stated, you are receiving a worthless service.

Chen spent a good portion of the presentation going over the characteristics of good and bad certificate policies. The more explicit a policy, the better. Certificate extensions merely introduce complexity and are therefore a bad idea. Furthermore, a good policy manages liability as well as technology. Finally, if a certification authority seems unwilling to take responsibility for its own security failures, or would rather claim compliance with a policy as its only security obligation, then it may not be offering you anything at all.

In summary, Chen reiterated that certification is about liability management and stressed that PKI is not a universal solution to the authentication problem. During the questions, Chen said that he believed PKI is a very useful technology (despite the tone of his presentation), although he still cautioned that our ambitions sometimes ignore the actual capabilities of our technology.

REFEREED PAPERS

SESSION: HARDWARE

Summarized by David Wragg

AN OPEN-SOURCE CRYPTOGRAPHIC COPROCESSOR

Peter Gutmann, University of Auckland, New Zealand

Peter Gutmann began by describing the motivations for the use of cryptographic coprocessors. Current popular general-purpose operating systems do not provide a high degree of protection for cryptovariables, making it difficult to ensure the security of software-only crypto implementations. In order to avoid this problem, certain parts of a crypto implementation are moved from the host computer into a cryptographic coprocessor.

The types of coprocessors are categorized into tiers according to the operations delegated to them by the host. Higher tiers take on more crypto-related functionality; this gives better protection for cryptovariables and better assurances that the coprocessor will not perform undesirable operations (signing a false message, for example).

Tier 1 coprocessors only store the private key and perform private-key operations. Smartcards, with their limited computing resources and storage capacity, typically fall into this class.

Tier 2 coprocessors also take on bulk encryption operations, thus preventing all cryptovariables from being exposed on the host.

Tier 3 coprocessors perform higher-level operations, such as certificate generation and signing or encryption of a message. Tier 4 coprocessors provide facilities for command verification, so that the device will only act on commands from the host with direct approval from the user. Tier 5 coprocessors provide application-level functionality (though at this point the coprocessor may well require a general-purpose operating system, with the security weaknesses those tend to contain).

In his description of these categories, Gutmann exhibited typical devices from some of the tiers. Next, he went on to give an overview of the options available for constructing cryptographic coprocessors from COTS hardware running open-source operating systems, ranging from tiny (and expensive) embedded PCs to conventional PCs connected to the host computer via the parallel ports or a dedicated Ethernet connection. After describing the software requirements of such coprocessors, Gutmann introduced the design issues for programming interfaces on the host; principally, the interface should avoid complex techniques that might lead to security problems that are due to implementation bugs.

Gutmann then talked about some other issues related to coprocessors. A trusted I/O path between the user and the coprocessor may be needed in order to pass passwords or PINs without exposing them to the host. Physical security may also be a problem; Gutmann described the measures used by the tamper-proof case of one high-end coprocessor.

Gutmann concluded by describing approaches to accelerating public-key encryption in a coprocessor using commodity hardware, with FPGAs, general purpose CPUs, or DSPs.

SECURE COPROCESSOR INTEGRATION WITH KERBEROS V5

Naomaru Itoi, University of Michigan

Naomaru Itoi's talk described work he carried out during his internship at IBM's T. J. Watson Research Center in the summer of 1999. Kerberos is a Trusted Third Party-based protocol; the Key Distribution Center (KDC) is trusted with the keys of all the users in a Kerberos realm. With a conventional KDC implementation, if the KDC host is compromised, then the keys of all the users may be exposed. Itoi integrated an IBM 4758 secure coprocessor into the Kerberos KDC, so that the security of the keys is ensured even when the KDC host is compromised with the attacker gaining full administrator privileges. The 4758 takes the form of a PCI card, and (in the 4758 Model 1) contains 4MB of volatile RAM, 8.5KB of battery-backed-up nonvolatile RAM, and 1MB of non-volatile Flash memory. It is both tamper-resistant and tamper-responding, with layers of epoxy and metal shielding. It detects attempts to open it and other physical attacks, and responds by wiping the contents of its RAM and battery-backed-up RAM. The coprocessor is fully programmable, and contains a cryptographic accelerator.

Itoi described the design of his implementation, based on MIT Kerberos V5. Since the KDC for a large Kerberos realm may contain more keys than would fit on the 4758, these are stored on the KDC host rather than the coprocessor. However, they are encrypted with a master key. The master key is stored in the battery-backed-up RAM of the 4758, and is never exposed to the host. When servicing a Kerberos request, the KDC host passes the relevant keys, encrypted with the master key, to the coprocessor, which performs the appropriate operation and then returns the results to the host. The 4758 also performs generation of the session keys.

After explaining the exchanges between the clients of the KDC, the KDC host, and the coprocessor, Itoi outlined his security analysis. He described his assumptions (which included the possibility of compromise of the KDC host), then went through various attacks and showed how the use of the coprocessor prevented them.

Next, Itoi covered the performance of his implementation compared with the original MIT Kerberos V5 implementation. His measurements showed that in his current implementation the overhead of communication between the KDC host and the 4758 was higher than the time the coprocessor actually took to perform the operations. Some of the calls from the KDC host to the coprocessor could be combined to reduce this overhead. However, achieving this would require large-scale changes to the current KDC implementation.

Itoi concluded with some of the limitations of the prototype and future work that would need completing before the project could be deployed. In particular, password changing and the administration protocol, used to maintain the Kerberos database on the KDC, have not yet been modified to work with the coprocessor.

ANALYSIS OF THE INTEL PENTIUM'S ABILITY TO SUPPORT A SECURE VIRTUAL MACHINE MONITOR

John Scott Robin, US Air Force; and Cynthia E. Irvine, Naval Postgraduate School

John Scott Robin began his talk by explaining the advantages of a secure virtual machine monitor (VMM). A VMM provides multiple virtual machines (VMs) on a single hardware platform, each of which provides the illusion of a full machine to the software running within it. Thus, on a single real machine, separate VMs can run separate operating systems. By constraining the VMs, a

secure VMM can impose an overarching security policy that affects all the operating systems and applications running in the VMs, including popular operating systems that might not be capable of enforcing such security policies themselves.

Robin described the classification of VMMs. Type I VMMs run directly on a bare machine. Type II VMMs run as an application underneath another operating system (the host OS).

Next, he identified the requirements that a processor must meet in order to support Type I and Type II VMMs. One requirement states that the processor must be able to signal to the VMM the execution of instructions that access or change the state of the VMM or host OS (sensitive instructions), so that the VMM can ensure that these instructions are used safely. Unfortunately, Intel's Pentium does not meet this requirement: It has sensitive instructions that are not privileged, that is, instructions that do not trap when the processor is running in nonprivileged mode. By examining each instruction in the Pentium set, 17 sensitive but unprivileged instructions were found. All of these are described in the paper, but in the talk the SMSW instruction was used as an example.

Robin mentioned the possibility of changing the Intel Pentium architecture to make it virtualizable (that is, to make it support the requirements for supporting a VMM). A suggested approach was to allow the processor to be configured to trap on certain instructions, as with the Alpha processor, so that they could be handled by the underlying VMM. This could be implemented by a bitmap with one bit corresponding to each instruction and designating whether the instruction is privileged or not. The bitmap could be initialized for full compatibility with the current architecture, but a VMM could change it in order to meet its requirements.

In the questions following the talk, one person asked whether there had been discussions with any of the manufacturers of x86 processors to find out whether they were interested in making their processors virtualizable. The reply was that no contact had been made with any vendor, but that AMD might be a likely choice.

INVITED TALK

THE PRACTICAL USE OF CRYPTOGRAPHY IN HUMAN-RIGHTS GROUPS

Suelette Dreyfus, author.

Summarized by Ove Heigre

Suelette Dreyfus's talk outlined which types of cryptographic tools are in use and where; however, the main focus was on why there is a need for such tools in human-rights groups around the world and how information is moved between human-rights field workers. Through case studies, the audience received some insight into how such groups operate when retrieving testimony from, for example, remotely located witnesses of abusive situations and getting this information out to global institutions like truth commissions. Even though the efforts to conceal the information en route have been creative (e.g., the "Origami technique," where one tears up a piece of paper and hides the pieces within clothing), the information, once obtained by the adversary, could be pieced together, putting the lives of the informants and courier at risk.

The benefits of using modern cryptography to conceal sensitive information and to ensure data integrity should be obvious to the reader. It is, however, not always easy to use such modern tools. Consider the following case study from Guatemala.

A grassroots organization operates out of a small, remote village with the aid of a solar panel and a laptop. Testimony is collected from surrounding villages,

which may be several days away by foot and without any electricity at all. In these cases one must rely on trusty pen and paper. The information is then brought back to the laptop to be typed up and encrypted, and the notes are then burned to protect the informants. The most dangerous part of the operation consists of getting the information on the laptop to a more central location before it is analyzed and eventually passed on to truth commissions or organizations such as a UN commission. Should the laptop be stolen or lost during this stage, one faces two possible scenarios:

- The information is not properly secured, and the adversaries may obtain the information on the laptop.
- The information is encrypted properly and will not be available to any outsiders.

When cryptographic tools such as the ever-popular PGP are used, no such breaches have been documented. Human-rights groups all over the world now use modern cryptography to protect sensitive information in at least some phases of their operations. Dreyfus illustrated the use of cryptographic tools with a couple of other case studies from human-rights groups in the Congo and Cambodia.

Which lessons have been learned so far?

It is possible to teach the groups proper use of modern cryptography, but they must be followed up to make sure proper procedures are followed. Sometimes it is hard to make them understand how and why it is essential to use this technology. Modern technology has traditionally been considered an obstacle by grassroots organizations and this makes them a bit wary. No breaches have been reported when proper procedures have been followed.

Cheap off-the-shelf strong-cryptography software is now available. This makes it more accessible to grassroots organization around the world.

The use of IT tools, including inexpensive database and cryptographic packages, has helped to shift the balance of power in favor of the human-rights groups.

Some problems, such as computer literacy, still remain. Activists are often not very proficient in handling such technology. The Roman alphabet is another obstacle for some groups, such as the ones in Cambodia where the alphabet is considerably different. Multiple keystroke sequences are often needed for the shortest of words. Problems like these make the use of computers less attractive, and the result is often that more insecure alternatives will be preferred.

Concepts of security are often very naive. A locked front door protecting a computer without any password protection is considered by some to be secure enough. Who would be able or willing to break down the door, anyway?

Dreyfus ended the talk with information about an ongoing volunteer project called Rubberhose. Rubberhose is free, deniable-cryptographic disk-encryption software for human-rights groups. The software is currently in its alpha stage and runs only on the Linux platform. To illustrate how Rubberhose works, picture multiple layers of "dot-pictures" on top of one another to hide the information in the bottom picture. Here the bottom image would be the data saved on the disk. Volunteers are asked to send email to rubberhose@rubberhose.org or to check out the Web page at <http://www.rubberhose.org>. Your help is needed.

The audience at this talk was not large, but it did ask a lot of questions. Some were wondering about the use of different types of technology not discussed in

the talk, such as wireless applications and digital cameras. To what extent are such devices in use? Dreyfus replied that she has not yet seen such technology in use, but concurred that they would be useful in the field. Hand-held devices that could be used together with a digital camera or with templates for conducting interviews would be especially useful since an inexperienced interviewer may forget to ask the right questions to complete a database entry when out in the field.

On the issue of whether or not the use of cryptography would be regarded as suspicious, Dreyfus replied that the encrypted material is not normally transferred over monitored channels in particularly repressive countries, such as Burma or Vietnam, where using encryption could land you in hot water with the authorities. It is just a way of hiding the information until it has reached the final destination. The situation is different in countries such as Guatemala where the authorities cannot stop the local truth commission from using it. A physical object such as a laptop would draw more unwanted attention in rural areas in poor countries such as Guatemala. Smaller hand-held appliances would help ease this hazard.

There are still ongoing abuses to document around the world, and it is also important to document the truth about abuses conducted in the past, replied Dreyfus, when asked a question about the extent of ongoing abuses. Others in the audience asked about existing meetings/conferences for computer security and human-rights groups, or how one could offer one's help. To Dreyfus's knowledge, no such organized meetings exist, but there are talks of starting up. To help, one can make software or participate in "buddy" systems whereby one acts as an advisor to the groups. The Rubberhose project may be a good place to start.

REFEREED PAPERS

SESSION: INTRUSION DETECTION

Summarized by Doug Fales

DETECTING AND COUNTERING SYSTEM INTRUSIONS USING SOFTWARE WRAPPERS

Calvin Ko, Timothy Fraser, Lee Badger, and Douglas Kilpatrick, NAI Labs

By wrapping system calls with intrusion-detecting code, Calvin Ko et al. hoped to bypass the problems that user-space ID systems must deal with. Using the NAI Labs Generic Software Wrapper Toolkit, Ko implemented several IDSs in the form of system-call and event wrappers. The wrappers they used are managed by a Wrapper Support Subsystem (WSS), itself a kernel module, which dynamically configures and loads the wrappers as modules. This WSS is the control center for managing the wrappers and activating them once a process that meets the wrapper's criteria is found.

Wrappers are created by a Wrapper Definition Language (WDL), which allows a wrapper to define what sort of events it will be invoked to catch, and what it will do based on the outcome of those events. These wrapper definitions may call for an event to be generated for another wrapper, return the system call, halt the process, or collect relevant audit data, which it may later pass to a user-space IDS. The wrappers themselves are highly customizable, and can be used for many applications.

Ko and his team implemented a few IDSs based on their library and its WDL, and then integrated them to form a multi-component IDS built from individual wrappers. One example was a wrapper system to protect `imapd` from possible attacks. A specification-based wrapper monitors `imapd`'s execution for certain possibly malicious behaviors (opening files it shouldn't or `execve`-ing anything at all). At the same time, a sequence-based wrapper monitors the same events,

looking for sequences that do not match a database of normal/acceptable sequences. Both these systems feed into a combined wrapper that makes a judgment as to the relative danger based on the input. If the two input wrappers were convinced that an attack was occurring, the combined wrapper would kill the process.

Ko demonstrated that there are several advantages in implementing an IDS at the kernel, and in conclusion he pointed out that the overhead was not a major factor. One of the team's goals was portability, and thus the toolkit is available for FreeBSD, Solaris, Linux, and NT. In the future, Ko hopes to devote some time to developing more wrapper systems that use several different ID methods simultaneously to improve detection accuracy.

DETECTING BACKDOORS AND DETECTING STEPPING STONES

Yin Zhang, Cornell University; and Vern Paxson, AT&T Center for Internet Research at ICSI

Yin Zhang presented a very interesting two-part talk on detecting backdoors and stepping stones by passively monitoring traffic on a network. In the first part, Zhang discussed his algorithm for detecting backdoors based on the packet size and timing of network packets. The algorithm leverages off the fact that keystroke packets are generally between a couple and 20 bytes in most interactive sessions. Furthermore, the timing of said packets follows a Pareto distribution with infinite variance. Using this information, the algorithm can hunt for interactive traffic on ports that are conventionally reserved for noninteractive service.

Because Zhang and Paxson did not look at the content of the network traffic (only the headers), they were able to apply their algorithm to encrypted protocols like SSH. This had the added benefit of keeping the expense of their

detection within a reasonable limit. Also, some packets could be discarded based on the direction of the connection; that is, Telnet sessions are not usually initiated by the server (unless the attacker has already set up a callback), and therefore traffic originating from the server may be discarded in some cases.

Zhang and Paxson created several filters, some generic, some crafted to identify specific types of backdoors (rlogin, Telnet, SSH, etc.). When these filters were applied to network traces from University of California at Berkeley (UCB) and Lawrence Berkeley National Laboratories (LBNL), some astonishing results appeared. Over 400 root backdoors were discovered at 291 sites over a period of only 24 hours. Zhang also developed a filter that successfully detected Napster running on FTP ports.

The approach taken for detecting stepping stones (compromised systems that attackers use to access other systems) was similar to that taken in detecting backdoors. Zhang mentioned this as he moved into an explanation of his second paper. Again, traffic was examined in terms of packet size and timing, but not content, both to avoid unnecessary computation and to allow application to encrypted protocols. Some filtering was also applied to the data. The remaining data is examined by correlating packets that were repeated in a pair of (or several) connections. The candidates extracted by this process are eventually inspected visually to determine whether they are all stepping stones. In most cases, they are.

Zhang and Paxson had similar success with detecting stepping stones. From the LBNL trace they found 21 stepping stones; the UCB data produced about 79. When asked what they were doing about the number of abuses found, Paxson confirmed that the sites that had backdoors or were being used as stepping stones were notified – after that, some took action and some did not. One audi-

ence member wondered aloud how UCB and LBNL were ever convinced to allow Zhang and Paxson to sniff their networks. Zhang laughed, "That's our secret!"

AUTOMATED RESPONSE USING SYSTEM-CALL DELAYS

Anil Somayaji, University of New Mexico; and Stephanie Forrest, Santa Fe Institute

Biologically speaking, homeostasis is the maintenance of a stable state inside an organism. Anil Somayaji's presentation showed how that same idea can be applied to create a mechanism for automated response to attacks on computer systems. In fact, his approach goes beyond just detecting intrusions, as it invokes homeostatic responses that deal with those intrusions directly, rather than ringing an alarm and killing a process.

Somayaji's implementation of this "computer immune system" is called pH for process homeostasis. pH is a set of extensions to a Linux kernel that monitors system calls for anomalous behavior. One difference between pH and similar anomaly-detection systems that intercept system calls is that pH uses delays to counter possibly malicious activity. Somayaji reasoned that small delays in system calls are undetectable or minor annoyances to users, but at the same time, long delays may indirectly result in network timeouts and program termination, effectively eliminating the threat.

pH has the added feature that it can learn normal behavior on a per-program basis by observing the operation of a system that is known to be secure for a period of time. The profile for each program defines normal behavior, and the profile continues to evolve through a maintained data structure. Eventually, that training data is used directly, after approval by the user. Although it is constantly being improved, the current ver-

sion of pH is Open Source Licensed under the GPL. It is available at <http://www.cs.unm.edu/~soma/pH/>.

INVITED TALK

PRIVACY-DEGRADING TECHNOLOGIES: HOW NOT TO BUILD THE FUTURE

Ian Goldberg, Zero-Knowledge Systems

Summarized by Himanshu Khurana

Ian Goldberg is a chief scientist at Zero-Knowledge Systems and is also pursuing a doctoral degree at the University of California, Berkeley. Goldberg discussed the notion of privacy-degrading technologies and promoted the use of effective privacy principles in current/future technological tools. His talk was enlightening, brought out many unknown aspects of privacy, and presented a somewhat formal definition of privacy, which is crucial to its understanding and enforcement.

Goldberg began his talk with an interesting fact about GPS systems on rental cars that demonstrated ineffective privacy policies in today's technology. Apparently, GPS systems have a history feature that enables the passenger to view not only his own travel route, but also that of a few previous rental-car drivers. Furthermore, certain vehicles with ON-star security systems permit the car to be remotely controlled by an ON-star agent that authorizes commands from a user given over the phone – a very ineffective authentication mechanism. Another example of today's technology that ignores privacy issues is Web browsing where Web tracking enables Web servers to deny information to certain accessors. Goldberg then presented the main point of his talk, namely, that privacy must be built into technology and cannot be an add-on feature. Unfortunately, it is not a typical part of specifications yet.

Goldberg then introduced the notion of a Nymity Slider, which is a scale that

enables a greater understanding of possible levels of privacy. By these levels of privacy one can judge the amount of information about one's identity that is revealed in a transaction. On the two extremes of the scale lie unlinkable complete anonymity such as a cash payment without any identification, and verinymity, which is a true name identifier such as the social security number that uniquely identifies a person and is hard to change. The interesting middle spectrum includes the notion of linkable anonymity where the true identity of the user is not revealed but her previous transactions can be linked and tracked (e.g., via a Safeway Club card or a Pepsi card).

Another privacy level on the scale is persistent pseudonymity where a name is linked socially or cryptographically for a period long enough for a person to be known to a local group over time. A user can, however, have multiple names (pseudonyms), thus not revealing his true identity to all the local groups. This section of the talk concluded with the idea that it is easier to move up the Nymity Slider than down; that is, it is easier to add user identification rather than keep it private.

In order to promote privacy-aware technologies, Goldberg then discussed five principles of privacy that are supported by various standards in Europe and in North America. These principles are: (1) notification, which is the act of notifying the customer that information regarding her identity is being collected; (2) choice, which is the ability of the customer to voluntarily participate in this information-collection process and that this is a meaningful choice; (3) minimization, which requires that only the data required must be collected; (4) use, which requires the customer to be notified about what the data will be used (or not used) for; and (5) security, which requires the customer to be ensured that reasonable measures will be taken to

protect the collected information. Goldberg gave examples to demonstrate the lack of support of one or more privacy principles in current technologies; e.g., if a customer is given the choice of giving out information then, he typically will be able to obtain the service only if he gives out the private information.

Goldberg concluded his talk by saying that the ethical way to develop products and to conduct business would be to follow the five principles of privacy and start as low as possible on the Nymity scale – the fundamental notion being that privacy cannot be added later. In the discussion that followed the talk, some more aspects of privacy were brought up by the audience along with a fear that since the common person doesn't care about privacy it may never be important enough in tool development. One member of the audience pointed out that a customer should be able to view the information collected from her at any time and that she should be able to change and delete it at will as well. Regarding the fear, we can only hope that the security designers realize the importance of privacy-aware technologies and promote their development.

REFEREED PAPERS

SESSION: NETWORK PROTECTION

Summarized by Xinzhou Qin

CENTERTRACK: AN IP OVERLAY NETWORK FOR TRACKING DoS FLOODS

Robert Stone, UUNET Technologies, Inc.

Robert Stone presented an overlay network, named CenterTrack, for tracking DoS floods. CenterTrack consists of IP tunnels and other connections used to selectively reroute the interesting datagrams from the edge routers to the special-tracking routers. This mechanism can easily determine where the datagrams come from by observing from which tunnel the datagrams arrive.

Source IP addresses of the attacking packets are spoofed in many DoS attacks, so how to trace back the source of the attack has become very important and challenging. In addition, traceback is difficult on large networks with very high-speed and busy routers. By comparing the advantages and disadvantages of several approaches to track the DoS attack – hop-by-hop tracking, hop-by-hop through an overlay network (CenterTrack), and per-interface traffic flow monitoring – Stone pointed out that the more promising method is hop-by-hop tracking through an overlay network

There are several issues and factors to consider in the CenterTrack designs:

(1) IP tunnelling:

- Unaffected by Layer 2 changes
- Lack of IP tunnel support on some routers
- Authentication issues
- Overhead bits

(2) Ways to accomplish routing:

- EBGp over tunnels
- IBGP indirection
- Using an IGP (IS-IS/OSPF)

The CenterTrack system requires input debugging and IP-tunnel support on edge routers and special CenterTrack routers, which are conceptually adjacent only to edge routers and other tracking routers. Traffic for the victim gets rerouted through the overlay network.

Stone also summarized two points regarding dynamic routing with tunnels:

- Tunnel interfaces never announce or accept prefixes from the tunnel termination address space.
- The tracking router's physical interfaces never announce or accept prefixes that are part of the tunnel interface address space.

For a small network, a single tracking router may be sufficient, and a single-level fully meshed network of tracking routers is required for large ISP back-

bones. Though a two-level system can also be used, the benefits of the scaling may be outweighed by the introduction of an extra hop.

The CenterTrack can be used in static routes and hop-by-hop tracking. In addition, there is a Packet Capture System, which can help catch most traffic for a specific destination in order to analyze a new attack in detail and record evidence of an attack.

The main advantages of the CenterTrack system are: It eliminates the need for transit-router input debugging; required features are available; it can be made to scale; and it is vendor-independent (other than input debugging).

Stone also pointed out the limitations of the CenterTrack system: It still requires input debugging at edge routers; it changes route (attackers may notice it with traceroute); it is local to a particular backbone; it is difficult to track an inside attack or an attack to a backbone router.

See <http://www.us.uu.net/projects/security/> for more information.

A MULTI-LAYER IPSEC PROTOCOL

Yongguang Zhang and Bikramjit Singh, HRL Laboratories, LLC

Yongguang Zhang presented a new protocol, called Multi-Layer IPsec (ML-IPsec) Protocol, which uses access control to allow trusted intermediate routers to read/write selected portions of IP datagrams in a secure manner.

Current IPsec protocol provides an end-to-end security protection from which the intermediate nodes in the public Internet can access or modify any information above the IP layer in an IPsec-protected packet. However, with the emerging class of new networking services – such as Internet traffic engineering, application-layer proxies/agents, traffic analysis, etc., which all need to investigate the upper layer protocol information – the original IPsec protec-

tion model has become unsuitable due to its restrictiveness of access to the contents of the IP packets by the intermediate nodes. The Multi-Layer IPsec Protocol is designed to grant trusted intermediate routers a secure, controlled, and limited access to a selected portion of certain IP datagrams, while preserving the end-to-end security protection to user data.

Unlike the original IPsec, in which the scope of encryption and authentication applies to the entire IP datagram payload, ML-IPsec divides the IP datagram into zones that are part of the IP datagram under the same security-association protection, and different protection schemes are applied to different zones. Each zone has its own security associations and private keys that are not shared with other zones. In addition, each zone also has its own sets of access-control rules that define which nodes in the network have access to the zone.

The first ML-IPsec gateway/source will rearrange the IP datagram into zones and apply cryptographic protections. The authorized intermediate gateway can decrypt or modify and reencrypt a certain part of the datagram, but the other parts will not be comprised. When the last IPsec gateway/destination gets the packet, ML-IPsec will reconstruct the original datagram. In addition, ML-IPsec defines a complex security relationship that involves sender, receiver, and those selected intermediated nodes along the traffic stream.

Some members of the audience were concerned about the overhead introduced by ML-IPsec. Yongguang Zhang showed some results of performance analysis – for example, the overhead in CPU load is increased by 8%, the penalty in bandwidth is 2%, and the code size is increased by 7%.

One person asked about key management, and Yongguang Zhang replied that the current key distribution was man-

aged manually and that they will do further research on the automatic keying and multiparty key distribution.

Yongguang Zhang's home page is <http://www.wins.hrl.com/people/ygz/>.

DEFEATING TCP/IP STACK FINGERPRINTING

Matthew Smart, G. Robert Malan, and Farnam Jahanian, University of Michigan

Matthew Smart presented a TCP/IP stack fingerprint scrubber, which is a tool to prevent a remote user from determining the operating system of the hosts under protection.

Fingerprinting is the process of determining the identity of a remote host's operating system by analyzing the packets from that host. Different operating systems have different implementations of TCP/IP; the ambiguities can be determined by using specially formatted scans. It is very easy to download such tools, such as NMAP, from the Internet freely. System administrators can use such tools to find security weaknesses; hackers use them for finding exploitable systems, and scan the target system in order to collect information on an entire subnet without raising alarms, then gain access or commit a DoS attack. In other words, it is often the first step in a DDoS attack.

Smart said this fingerprint scrubber is transparently interposed between the Internet and the network under protection. The intended use of the scrubber is to place it in front of a set of end hosts or a set of network-infrastructure components and block the majority of stack fingerprinting techniques in a general, transparent manner.

The fingerprint scrubber modifies or drops packets to remove IP and TCP ambiguities from flows. Additionally, it is transparently interposed in a network and built on top of a TCP scrubber, which maintains a small amount of state

per flow. In the ICMP scrubbing, Smart mentioned they normalized rates for all hosts, since some stacks implement ICMP message rate limiting and each may have a different rate. In the TCP scrubbing, they also modified the TCP initial sequence number in the outbound/inbound TCP segments.

This fingerprint scrubber can block known fingerprint scans and is also effective against any evolutionary enhancements to fingerprint scanners. Regarding future directions, Smart said they would integrate this fingerprint scrubber into the firewall and increase the performance by reducing data copies. Another aspect of future work is to quantify limitations of timing issues.

INVITED TALK

METHODS FOR DETECTING ADDRESSABLE PROMISCUOUS DEVICES

Mudge, @stake

Summarized by Algis Rudys

Mudge began by addressing the problem of network sniffing. The problem stems from the nature of Ethernet as a party line. That is, everyone on a segment can listen in on everyone else's traffic. Without encryption, there are no secrets on Ethernet. Most Ethernet network interface cards (NICs) are well-behaved in this regard, however. They discard packets not intended for them. This is not so much a matter of courtesy as of performance.

It is important to note that even if most connections are encrypted (i.e., using SSL and SSH exclusively), network sniffing is still a risk. Attackers can still get SMB and Windows 95/98 file-sharing passwords, notoriously poorly encrypted, NFS file handles, as well as information on network topology and usage.

A common approach to dealing with such attacks is to use system-monitoring tools to search for and fix security vul-

nerabilities. However, most attackers fix known vulnerabilities on the systems they compromise, inspiring the saying "compromised systems always run the best." A suggestion from the floor was to buy script kiddies sysadmin books and maybe they'd do a better job.

Mudge, on the other hand, espouses the "war college approach," that "the worst-case scenario should never come as a surprise," and consequently proactive measures should be taken to prevent and detect such intrusions.

He then proposed several strategies for detecting promiscuous devices on a network. All these methods exploit, in different ways, the disconnect between second-layer (data-link layer, i.e., Ethernet) and third-layer (network layer, i.e., IP) protocols, and the distinct addresses they use.

The first strategy is to use DNS. Most sniffers routinely do a reverse DNS lookup on IP addresses that are sniffed as the source or destination of a packet. By sending a packet to a bogus MAC (or hardware Ethernet) address (i.e., one known to be not present on the network) and bogus IP address, and sniffing the network for reverse DNS lookups on the bogus IP address, a sniffing computer promptly reveals itself.

An inherent problem with this method is that the sniffer might delay the reverse DNS lookup or collect the addresses for bulk lookup later. To get around this problem, we instead use a DNS server we control, which is authoritative for the bogus IP address we use. Any queries on that IP address will come from sniffing hosts.

This method has the advantages of having few false positives, working across multiple networks, and not saturating local networks. In addition, most of the work is done by sniffer programs themselves. A disadvantage is that it depends on a feature that may or may not be

present in a sniffer. Also, as mentioned above, the first DNS method may fail if the sniffer delays or batches reverse lookups.

A second strategy Mudge discussed is to exploit anomalies in different operating-system TCP/IP stacks. The first one discussed affects only older Linux systems. If a Linux system in promiscuous mode receives a ping with the correct IP address but an incorrect MAC address, it will reply. If an IP broadcast address is used instead, some versions of BSD will reply as well.

To assuage those who would be disappointed at the lack of a Microsoft bug, fear not! In promiscuous mode, many Ethernet drivers for NT will determine whether to forward a packet to the operating system by examining only the first four bytes of the six-byte MAC address. Hence, the driver will assume MAC address ff:ff:ff:00:00:00 is ff:ff:ff:ff:ff:ff, the Ethernet broadcast address, and forward the packet to the TCP/IP stack for processing.

The advantage of this method is that there are very few false positives. However, it depends on the sniffer running one of a select number of operating systems. It is also limited to a local Ethernet segment.

To get a more universal method, Mudge looked at how packets are processed by a computer system in normal mode versus promiscuous mode. It turns out that the biggest and most noticeable impact is in performance. Hence, this is the target for the final strategy.

We first ping the machines we are testing to establish a baseline latency for normal operation. Then, we flood the network with chaff packets, containing bogus Ethernet addresses. It is important that these packets should be varied in type, destination MAC address, IP destination, and port; this is to exercise the sniffer

program, and make it spend as much time as possible in user mode.

We then ping the machines again, and the machines with sufficiently noticeable differences (plus or minus) between the two latency times are most likely in promiscuous mode. It is curious that a machine that experiences a decrease in latency would be in promiscuous mode, but this is largely due to the design of individual Ethernet NICs.

The advantage is that this method is cross-platform. It is fairly accurate over longer periods of time. Using a sufficiently varied selection of packets will also occasionally crash sniffer programs! However, this can quickly congest and slow down a network. It only works on a local Ethernet segment. It also makes an assumption about the cause of the increase in system load that may not be true.

A final technique is for spotting curious crackers. We create packets that appear to log into a "trap" account, using a cleartext protocol (i.e., Telnet, POP, etc.). We then wait for any subsequent attempts to log into that account. This can indicate the presence of a sniffer, if not the machine it is using.

An audience member inquired how using a switch changes things. Mudge first noted that, while most switches will reject packets with bogus MAC addresses, some will generate the chaff for you. Next, he noted that switches are performance devices, not security devices. Some switches can get sufficiently confused by bogus MAC addresses and revert to a bridging mode, where any security properties are lost.

Another question addressed sniffers as kernel modules. Mudge replied that there is still an increase in latency. The sniffer still needs to examine the packet and eventually get any data to userland. The actual increase depends on the speed of the machine.

There was also some discussion of sniffers that disable the port being sniffed so that it cannot be addressed (i.e., so it never sends any packets). Mudge indicated that in this case, it will already be obvious to the admins that something is wrong. In addition, any addressable ports on the same machine will experience a change in latency. Many IDSs have such a configuration, using the addressable port for administrative or maintenance access.

The program AntiSniff, published by L0pht, is a proof of concept of this idea. It is available at <http://www.l0pht.com/antisniff/>.

REFEREED PAPERS

SESSION: EMAIL

Summarized by Admir Kulin

A CHOSEN CIPHERTEXT ATTACK AGAINST SEVERAL EMAIL ENCRYPTION PROTOCOLS

Jonathan Katz, Columbia University; and Bruce Schneier, Counterpane Internet Security, Inc.

At the beginning of his talk, the author pointed out that there is a potentially serious security hole in widely used and trusted security protocols for private communication over the Internet like PGP, S/MIME, PKCS#7, CMS, PEM, and MOSS. Any encrypted email can be decrypted using a one-message, adaptive, chosen-ciphertext attack, which exploits the structure of the block-cipher chaining modes used. To analyze this attack, the author gave us his simple definition of security encryption: the attacker can't do better than attack! He suggested several solutions to achieve this simple goal and protect against this class of attack. In any system, there are multiple points at which an adversary can attack; of course, a system is only as secure as its weakest point of attack, and in this paper the authors argue that this attack is entirely feasible in the networked environment in which these email security protocols are

used. Specifically, the attack exploits the symmetric-key modes of encryption used in all these protocols. The details of the chosen-ciphertext attack were clearly described.

An adversary intercepts a PGP-encrypted message sent to a user and wants to determine the contents of this message. The adversary constructs a message according to the given algorithm and sends this message to the user. Then, the user's email handler automatically decrypts and the message appears garbled; he therefore replies to the adversary with, for example, "What were you trying to send me?" but also quotes the garbled message. The adversary receives this plaintext message, which he wanted, and can use this to determine the original message. The author suggested some possible ways to prevent this attack. The simplest solution is for the user not to quote the garbage message in his reply. Another solution is to demand that all encrypted messages be signed, and not to respond to unsigned messages. Another possibility is to generate two session keys: one for encryption and one for authentication.

PGP IN CONSTRAINED WIRELESS DEVICES

Michael Brown and Donny Cheung, University of Waterloo, Canada; Darrel Hankerson, Auburn University; Julio Lopez Hernandez, State University of Campinas, Brazil, and University of Valle, Colombia; and Michael Kirkup and Alfred Menezes, University of Waterloo, Canada

The market for Personal Digital Assistants (PDAs) is growing at a rapid pace. An increasing number of products, such as the PalmPilot, are adding wireless communications capabilities. PDA users are now able to send and receive email just as they would from their networked desktop machines. Because of the inherent insecurity of wireless environments, a system is needed for secure email communications. The requirements for this

security system are influenced by the constraints of the PDA, including limited memory, limited processing power, limited bandwidth, and a limited user interface.

This paper describes the authors' experience with porting Pretty Good Privacy (PGP) to the Research in Motion (RIM) two-way pager, which was shown during the presentation, and incorporating elliptic-curve cryptography (ECC) into PGP's suite of public-key ciphers.

The above-mentioned restrictions of PDAs are very rigorous in the case of the RIM pager: It is built around a custom Intel 386 processor running at 10MHz, has 2MB of flash memory and 304KB of SRAM, and has a fairly conventional keyboard with a 6- or 8-line by 28-character graphical display. Although applications for the pager are built as Windows DLLs, the pager is not a Windows-based system.

After this short description of the RIM pager, the presenter compared performance of ECC operations on a Pentium II 400MHz machine, a PalmPilot, and the RIM pager with timings for RSA and discrete log (DL) operations. The performance of all three families of public-key systems (ECC, RSA, and DL) is sufficiently fast for PGP implementations on a Pentium machine. On the pager, RSA public-key operations (encryption and signature verification) are faster than ECC public-key operations. On the other hand, RSA private-key operations (decryption and signature generation) are slower than ECC private key operations. For example, signing with a 1024-bit RSA key takes about 16 seconds, while signing with a 163-bit ECC key takes about 1 second. ECC has a clear advantage over RSA for PGP operations that require both private-key and public-key computations. Similar conclusions are drawn when comparing RSA and ECC performance on the PalmPilot.

The system implementation also has a few weak points: Key management is too simple, the random-number generator is weak, and no serious effort was made to minimize the size of the programs loaded to the pager, etc.

The main conclusion is that PGP is a viable solution for providing secure and interoperable email communications between constrained wireless devices and desktop machines.

SHIBBOLETH: PRIVATE MAILING-LIST MANAGER

Matt Curtin, Interhack Corporation

At the beginning of his presentation, Matt Curtin gave the motivation for Shibboleth, a program to manage private Internet mailing lists. He asked, "Why yet another mailing-list manager?" Well, differing from other mailing-list managers, Shibboleth manages lists or groups of lists that are closed, or have membership by invitation only. So instead of focusing on automating the process of subscribing and unsubscribing readers, Curtin includes features like SMTP forgery detection, prevention of outsiders' ability to harvest usable email addresses from mailing-list archives, and support for cryptographic-strength user authentication and nonrepudiation.

After that, Curtin explained the terminology and design goals of his system. For example, Shibboleth thinks of lists in groups. These groups of mailing lists on the same machine, managed by the same installation of Shibboleth, are called families.

Each user should have a standardized address, in the form of "prefix-nym," so, nobody knows the user's real address except the list administrator. All mail sent this way is subject to the same defenses as mail sent to a list. Each member of the list has a list of patterns used to identify his known address. When a message arrives, the "From" header is compared to patterns in the profiles in

the database so that the user who sent the message can be identified. Each list has the option of having all of its traffic PGP signed. That is, before Shibboleth sends a message, its PGP signs the message with its own key, so cryptographic strength moderation requires the PGP signature of a valid moderator.

Curtin limited his focus to the implementation details that he believes to be the most relevant to his goals of privacy and security, in other words the features that are not provided by other mailing-list managers.

Curtin also identified some weak areas where Shibboleth could be improved: an error in PGP key storage, reducing necessary trust in administrators, the need to support OpenPGP, intolerance of SMTP irregularities, etc. On the whole, Curtin showed that it is possible for a group of people who wish to keep to themselves can do so, even on today's Internet.



A good time was had by all at the conference reception . . .



securing the DNS

As our society becomes more and more dependent on the Internet for information, communication, and business, the Domain Name System (DNS), which holds the Internet together, becomes a tasty target for hackers. A hacker who compromises DNS can divert all traffic destined for one host to another host without users ever knowing they have been led astray. The economic impact of such an attack can be huge.

Securing DNS does not stop Web sites from being broken into and defaced, but it does help to guarantee users that they are actually reaching the Web site they asked for. To be totally honest, securing the DNS will guarantee that you reach the correct IP address, but when connecting to this valid IP address, your connection might still be hijacked or mis-routed due to other weaknesses in the infrastructure. To really secure the Internet we need end-to-end authentication and encryption of the data sent over a connection. Securing the DNS via DNSSEC is the first step, as the DNS can then provide a way to distribute the keys required by any end-to-end security mechanisms. DNS is equally important for email, copying files, printing, or any application that uses domain names instead of network addresses.

There are two main points of vulnerability in the DNS system:

- Server-server updates
- Client-server communication

The Internet Software Consortium's BIND implementation addresses these vulnerabilities with separate mechanisms: TSIG/TKEY for server updates and DNSSEC for client-server lookups. The first allows pairs of servers, such as your master server and its slaves, to authenticate each other before exchanging data. TSIG/TKEY uses shared-secret-based cryptography. DNSSEC allows the client not only to authenticate the identity of a server but also to verify the integrity of the data received from that server. It uses public key cryptography. We describe each of these two mechanisms in detail and then look at some of the outstanding issues that are hampering the widespread deployment of secure DNS zones. Some of the material in this article is adapted with permission from Nemeth et al., *Unix System Administration Handbook, Third Edition*, Prentice Hall PTR, (in press). We assume that the reader is somewhat familiar with DNS resource records, the DNS naming hierarchy, named (the BIND name-server daemon), and its configuration file `/etc/named.conf`.

Securing DNS Transactions with TSIG and TKEY

While DNSSEC (covered in the next section) was being specified, the IETF developed a simpler mechanism called TSIG (RFC2845) to allow secure communication among servers through the use of transaction signatures. Access control based on transaction signatures is more secure than access control based on IP source addresses.

Transaction signatures use a symmetric encryption scheme. That is, the encryption key is the same as the decryption key. This single key is called a shared-secret key. You must use a different key for each pair of servers that want to communicate securely. TSIG is much less expensive computationally than public key cryptography, but it is only appropriate for a local network on which the number of pairs of communicating servers is small. It does not scale to the global Internet.

TSIG signatures sign DNS queries and responses to queries, rather than the authoritative DNS data itself, as is done with DNSSEC. TSIG is typically used for zone transfers between servers or for dynamic updates between a DHCP server and a DNS server.

by Evi Nemeth

Evi Nemeth is a member of the computer science faculty at the University of Colorado and a part-time researcher at CAIDA, the Cooperative Association for Internet Data Analysis at the San Diego Supercomputer Center. She is about to get out of the UNIX and networking worlds and explore the real world on a sailboat.

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Older versions of BIND do not understand signed messages and complain about them, sometimes to the point of refusing to load the zone.

TSIG signatures are checked at the time a packet is received and are then discarded; they are not cached and do not become part of the DNS data. Although the TSIG specification allows multiple encryption methods, BIND implements only one, the HMAC-MD5 algorithm.

BIND's `dnssec-keygen` utility generates a key for a pair of servers. For example, to generate a shared-secret key for two servers, `serv1` and `serv2`, use the command

```
# dnssec-keygen -H 128 -h -n serv1-serv2
```

to create a 128-bit key and store it in the file `Kserv1-serv2+157+00000.private`. The file contains the string "Key:" followed by a base-64 encoding of the actual key.

The generated key is really just a long random number. You could generate the key manually by writing down an ASCII string of the right length and pretending that it's a base-64 encoding of something, or by using `mimencode` to encode a random string. The way you create the key is not important; it just has to exist on both machines.

Copy the key to both `serv1` and `serv2` with `scp`, or cut and paste it. Do not use `telnet` or `ftp` to copy the key; even internal networks may not be secure. The key must be included in both machines' `named.conf` files. Since `named.conf` is usually world-readable and keys should not be, put the key in a separate file that is included in `named.conf`. For example, you could put the snippet

```
key serv1-serv2 {  
    algorithm hmac-md5 ;  
    secret "shared-key-you-generated" ;  
};
```

in the file `serv1-serv2.key`. The file should have mode 600 and its owner should be `named`'s UID. In the `named.conf` file, you'd add the line

```
include "serv1-serv2.key"
```

near the top.

This part of the configuration simply defines the keys. To make them actually be used to sign and verify updates, each server needs to identify the other with a `keys` clause. For example, you might add the lines

```
server serv2's-IP-address {  
    keys { serv1-serv2 ; } ;  
};
```

to `serv1`'s `named.conf` file and

```
server serv1's-IP-address {  
    keys { serv1-serv2 ; } ;  
};
```

to `serv2`'s `named.conf` file. Any `allow-query`, `allow-transfer`, and `allow-update` clauses in the zone statement for the zone should also refer to the key. For example:

```
allow-transfer { key serv1-serv2 ; } ;
```

When you first start using transaction signatures, run `named` at debug level 1 (`-d1`) for a while to see any error messages that are generated. Older versions of BIND do not understand signed messages and complain about them, sometimes to the point of refusing to load the zone.

TKEY is an IETF protocol that BIND 9 implements to allow two hosts to generate a shared-secret key automatically without phone calls or secure copies to distribute the key. It uses an algorithm called the Diffie-Hellman key exchange, in which each side makes up a random number, does some math on it, and sends the result to the other side. Each side then mathematically combines its own number with the transmission it received to arrive at the same key. An eavesdropper might overhear the transmission but will be unable to reverse the math.

Securing Zone Data with DNSSEC

DNSSEC is a set of DNS extensions that authenticates the origin of zone data and verifies its integrity by using public key cryptography. That is, the extensions permit DNS clients to ask the questions, “Did this DNS data really come from the zone’s owner?” and “Is this really the data sent by that owner?”

DNSSEC provides three distinct services: key distribution by means of KEY resource records stored in the zone files, origin verification for servers and data, and verification of the integrity of zone data. DNSSEC relies upon a cascading chain of trust: The root servers provide validation information for the top-level domains, the top-level domains provide validation information for the second-level domains, and so on.

Public key cryptosystems use two keys: one to encrypt (sign) and a different one to decrypt (verify). Publishers sign their data with a secret “private” key. Anyone can verify the validity of a signature with a matching “public” key that is widely distributed. If a public key correctly decrypts a zone file, then the zone must have been encrypted with the corresponding private key. The trick is to make sure that the public keys you use for verification are authentic. Public key systems allow one entity to sign the public key of another, thus vouching for the legitimacy of the key; hence the term “chain of trust.”

The data in a DNS zone is too voluminous to be encrypted with public key cryptography – the encryption would be too slow. Instead, since the data is not secret, a secure hash (e.g., an MD5 checksum) is run on the data and the results of the hash are signed (encrypted) by the zone’s private key. The results of the hash are like a fingerprint of the data, and the signed fingerprint is called a digital signature.

Digital signatures are usually appended to the data they authenticate. To verify the signature, you decrypt it with the public key of the signer, run the data through the same secure hash algorithm, and compare the computed hash value with the decrypted hash value. If they match, you have authenticated the signer and verified the integrity of the data.

In the DNSSEC system, each zone has its own public and private keys. The private key signs each RRset (that is, each set of records of the same type for the same host). The public key verifies the signatures and is included in the zone’s data in the form of a KEY resource record.

Parent zones sign their child zones’ public keys. named verifies the authenticity of a child zone’s KEY record by checking it against the parent zone’s signature. To verify the authenticity of the parent zone’s key, named can check the parent’s parent, and so on back to the root. The public key for the root zone would be included in the root hints file.

SIGNING A ZONE

Several steps are required to create and use signed zones. First, you generate a key pair for the zone. For example, in BIND 9,

Public key systems allow one entity to sign the public key of another, thus vouching for the legitimacy of the key; hence the term “chain of trust.”

```
# dnssec-keygen -a DSA -b 768 -n ZONE mydomain.com.
```

or in BIND 8,

```
# dnskeygen -D768 -z -n mydomain.com.
```

The table below shows the meanings of the arguments to these commands.

Argument	Meaning
<i>For dnssec-keygen (BIND 9)</i>	
-a DSA	Uses the DSA algorithm
-b 768	Creates a 768-bit key pair
-n ZONE mydomain.com.	Creates keys for a zone named mydomain.com
<i>For dnskeygen (BIND 8)</i>	
-D768	Uses the DSA algorithm, with a 768-bit key
-z	Creates a zone key
-n mydomain.com.	Creates keys for a zone named mydomain.com

dnssec-keygen and dnskeygen return the following output:

```
algorithm = 003
key identifier = 12345
flags = 16641
```

They also create files containing the public and private keys:

```
Kmydomain.com.+003+12345.key      # public
Kmydomain.com.+003+12345.private  # private key
```

Generating a key with dnssec-keygen can take a long time, especially if your operating system does not have /dev/random to help with generating randomness. It will ask you to type stuff and use parameters from your typing speed and pauses to get the randomness it needs. It might take five minutes, so don't get impatient, and keep typing until it stops echoing dots for each character you type.

The public key is typically \$INCLUDEd into the zone file. It can go anywhere after the SOA record, but is usually the next record after SOA. The DNS key record from the .key file looks like this:

```
mydomain.com. IN KEY 256 3 3 BIT5WLkFva53lhvTBlqKrKVgme7...
```

where the actual key is about 420 characters long.

DNSSEC requires a chain of trust, so a zone's public key must be signed by its parent to be verifiably valid. BIND 8 had no mechanism to get a parent zone to sign a child zone's key other than out-of-band cooperation among administrators. BIND 9 provides a program called dnssec-makekeyset to help with this process.

dnssec-makekeyset bundles the keys you want signed (there may be more than just the zone key), a TTL for the resulting key set, and a signature validity period. For example, the command

```
# dnssec-makekeyset -t 3600 -s +0 -e now+864000
Kmydomain.com.+003+12345
```

bundles the public zone key that you just generated with a TTL of 3,600 seconds (one hour) and requests that the parent's signature be valid for ten days starting from now.

dnssec-makekeyset creates a single output file, mydomain.com.keyset. You must then send the file to the parent zone for signing. It contains the public key and signatures generated by the zone keys themselves so that the parent can verify the child's public key. Here is the mydomain.com.keyset file generated by the dnssec-makekeyset command above:

```
$ORIGIN .
$TTL 3600 ; 1 hour
mydomain.com      IN SIG      KEY 3 2 3600 20000917222654 (
                    20000907222654 64075 mydomain.com.
                    BE8V7nicLOARc0PRvBhBMeX7JXL3TdCUBY2Ah313pg+
                    Wq4THOq0U28Q= )
KEY                256 3 3 (
                    BIT5WLkFva53lhvTBIqKrKVgme7r/tbnBTRkLDDKjGYCnV
                    57TBleHkZSgbJ7jfYtuTLv4a2OIF5jJDoHD8LEFKNJfboVma
                    8IGmONId2CSfryeuLdLLwW15bhhPHdw+nXWPFb7MY5s
                    bGLkokpuWmyHXkdWThr3A1ICWBs5GQRg8wMaIGOL4d
                    VSUWefQ/g4hGchEq12kieYVE4j9PE5p3uX2BNe0CIGNf05
                    c1VD6kYIn5lp4hQZGwVL8hpi6NJxsp2U/krtS7GpHN55WA
                    fRY+joQ4AaIY3f+AtapkGdV3IHjr1a7LG0qAgFAhNJ2jqKvoB
                    nXbWKKY9AlzMjsyleRdtRqn+V8vY30uTCKaaykrWhtu02QZ
                    plGuwx294RudyA3gOOqR1aJ+X6BfUmXm2msmmHq//vL
                    mr )
```

In BIND 9, the parent zone uses the dnssec-signkey program to sign the bundled set of keys:

```
# dnssec-signkey mydomain.com.keyset Kcom.+003+56789
```

This command produces a file called mydomain.com.signedkey, which the parent (com) sends back to the child (mydomain.com) to be included in the zone files for mydomain.com. In BIND 8, the parent uses the dnssigner command.

The signedkey file is similar to the keyset file, except that the SIG record is associated with the com zone. Note, in our example, we generated the key for the com zone to use in the dnssec-signkey command; not the real one.

```
$ORIGIN .
$TTL 3600 ; 1 hour
mydomain.com      IN SIG KEY 3 2 3600 20000917222654 (
                    2000090722265431263com.BAM/WldPlwY6b4Aj8a5PZ
                    1UHwfo/qKI65HllpitdvF2UgKaNVEMSY4= )
KEY                256 3 3 (
                    BIT5WLkFva53lhvTBIqKrKVgme7r/tbnBTRkLDDKjGYCn
                    V57TBleHkZSgbJ7jfYtuTLv4a2OIF5jJDoHD8LEFKNJ
                    ...
```

Once you have obtained the parent's signature, you are ready to sign the zone's actual data. Add the records from the signedkey file to the zone data before signing the zone. The signing operation takes a normal zone data file as input and adds SIG and NXT records immediately after every set of resource records. The SIG records are the actual signatures, and the NXT records support the signing of negative answers.

Here is a before and after example for our mydomain.com zone:

```

$TTL 3600      ; 1 hour
; start of authority record for fake mydomain.com
@ IN SOA mydomain.com. hostmaster.mydomain.com. (
    2000083000      ; Serial Number
    7200             ; Refresh - check every 2 hours for now
    1800             ; Retry - 30 minutes
    604800           ; Expire - 1 week (was 2 weeks)
    7200 )           ; Minimum - 2 hours for now

KEY 256 3 3 (
    BIT5WLkFva53IhvTBIqKrKVgme7r/tbnBTRkLDDKjGYCnV57TBle
    HkZSgbJ7jfYtuTLv4a2OIF5jJDoHD8LEFKNJfboVma8IGmONld2
    CSfryeuLdLLwW15bhhPHdw+nXWPFb7MY5sbGLkokpuWmyH
    XkdWThr3A1lCWBS5GQRg8wMalGOL4dVSUWefQ/g4hGchEq1
    2kieYVE4j9PE5p3uX2BNe0CIGNf05c1VD6kYIn5lp4hQZGwVL8h
    pi6NJsxp2U/krtS7GpHN55WafRY+joQ4AalY3f+AtapkGdV3IHjr1
    a7LG0qAgFAhNJ2jqKvoBnXbWKKY9AlzMjsyleRdtRqn+V8vY30u
    TCkaaykrWhtu02QZplGuwx294RudyA3gOOqR1aJ+X6BfUmXm
    2msmmHq/vLmr )

IN A 128.138.243.151
IN NS @
IN NS anchor
IN NS zamboni
IN MX 10 @
IN MX 30 anchor
IN LOC 40 00 23.5 N 105 15 49.2 W 1900m

localhost IN A 127.1
anchor IN A 128.138.242.1
IN A 128.138.243.140
IN MX 10 anchor
IN MX 99 @
awesome IN A 128.138.236.20
IN MX 10 awesome
IN MX 99 @
zamboni IN A 128.138.199.7
IN A 128.138.243.138
IN MX 10 zamboni
IN MX 99 @

```

In BIND 8, you use the `dnssigner` program in the `contrib` directory of the distribution to sign a zone; in BIND9, you use the `dnssec-signzone` command. For example, the command

```
# dnssec-signzone mydomain.com Kmydomain.com.+003+12345 # BIND 9
```

reads the zone file `mydomain.com` and produces a signed version using the private key in the `Kmydomain.com.+003+12345.private` file. The resulting file is called `mydomain.com.signed`. If you forget to include the key file on the command line, you get an obscure error message about an “inappropriate ioctl for device” from the module `entropy.c`.

It can take a long time to sign a zone, especially if your system does not have `/dev/random`, because it asks you to type a few sentences for each signature it generates. Quite a pain after a while. If you try to fool it by cutting and pasting text in, it makes you type more till it feels there has been sufficient randomness generated. Here is a portion of the resulting signed zone file for `mydomain.com`:

```

$ORIGIN .
$TTL 3600 ; 1 hour
mydomain.com IN SOA mydomain.com. hostmaster.mydomain.com. (
    2000083000 ; serial
    7200 ; refresh (2 hours)
    1800 ; retry (30 minutes)
    604800 ; expire (1 week)
    7200 ; minimum (2 hours)
)
SIG SOA 3 2 3600 20001008023531 (
    2000090802353164075mydomain.com.BFN/8mIRX/M
    W01kMoe+7qld63LB7Tbb9t98/NnfY16WQgltk03FDXTk
    = )
NS mydomain.com.
NS anchor.mydomain.com.
NS zamboni.mydomain.com.
SIG NS 3 2 3600 20001008023531 (
    20000908023531 64075 mydomain.com.
    BAKrse9uTdANxbGA0kaWkjiippeCCUBcvHGR7zDOt+k
    STeGbVfJy8iw= )
SIG LOC 3 2 3600 20001008023531 (
    20000908023531 64075 mydomain.com.
    BIARXt5zqiPy08Ca7T7AiUCau1PJEWlv3uHTQci0f3g5nlr
    kw1exaqM= )
SIG MX 3 2 3600 20001008023531 (
    2000090802353164075mydomain.com.
    BEHMoclH/p1cL0FIQTz1cfEZzqHHHf1BBLSy2FtU1H6v
    5DXZy9zkyOw= )
SIG A 3 2 3600 20001008023531 (
    20000908023531 64075 mydomain.com.
    BGKrpBrAkCtHcuzX57heH5sS0MYnFRC3MqeRMf3i881
    Y3ZD+Q+E9r24= )
SIG KEY 3 2 3600 20000917222654 (
    20000907222654 31263 com.
    BAM/WldPlwY6b4Aj8a5PZ1UHwfo/qKI65HllpitdvF2UgK
    aNJVEMSY4= )
$TTL 7200 ; 2 hours
SIG NXT 3 2 7200 20001008023531 (
    20000908023531 64075 mydomain.com.
    BDvw+QgYBcmIXeS4qMyMNDtB8K+sX5Jb2zKMRCcQ
    4uFySJJVQ/s6A1w= )
NXT anchor.mydomain.com. ( A NS SOA MX SIG
    KEY LOC N XT )
$TTL 3600 ; 1 hour
KEY 256 3 3 (
    BIT5WLkFva53lhvTBlqKrKVgme7r/tbnBTRkLDDKjGYCn
    V57TBleHkZSgbJ7jfYtuTLv4a2OIF5jJDoHD8LEFKNJfbo
    Vma8lGmONld2CSfryeuLdLLwW15bhhPHdw+nXWPFb
    7MY5sbGLkokpuWmyHXkdWThr3A1lCWBS5GQRg8w
    MaIGOL4dVSUWefQ/g4hGchEq12kieYVE4j9PE5p3uX2
    BNe0CIGNf05c1VD6kYIn5Ip4hQZGwVL8hpi6NJxsp2U/
    krtS7GpHN55WafRY+joQ4AalY3f+AtapkGdV3lHjr1a7L
    G0qAgFAhNJ2jqKvoBnXbWKKY9AlzMjsyleRdtRqn+V8v
    Y30uTCkaaykrWhu02QZpIGuwx294RudyA3gOQgR1aJ
    +X6BfUmXm2msmmHq/vLmr )

```



```

A      128.138.243.151
MX     10 mydomain.com.
MX     30 anchor.mydomain.com.
LOC    40 0 23.500 N 105 15 49.200 W 1900.00m 1m
        10000m 10m
$ORIGIN mydomain.com.
anchor SIG    MX 3 3 3600 20001008023531 (
                20000908023531 64075 mydomain.com.
                BFEtOCT+y0dQPX7Am7gpxD9SjEI+USuaE7qExUOrX22
                X7wjQJfJbqdo= )
                SIG    A 3 3 3600 20001008023531 (
                20000908023531 64075 mydomain.com.
                BDwfBm2j6xFLoXttzvtuln9ZD+9qUWBAwSBJVB06WJ/
                Rc6+F1ubj/fs= )
$TTL 7200 ; 2 hours
        SIG    NXT 3 3 7200 20001008023531 (
                20000908023531 64075 mydomain.com.
                BIMwxryl8NyfWupBe4JJmeRCCj1/FnyPjxAuBOQKTRX
                X4FsaDrma1X4= )
        NXT    awesome ( A MX SIG NXT )
$TTL 3600 ; 1 hour
A      128.138.242.1
A      128.138.243.140
MX     10 anchor
MX     99 mydomain.com.
...

```

The signedkey file from the parent domain .com gets slurped into the processing if it is in the same directory as the zone file being signed (see the SIG KEY record associated with com toward the top of the example). There is quite an increase in the size of the zone file, roughly a factor of three in our example. The records are also reordered.

A SIG record contains a wealth of information:

- The type of record set being signed
- The signature algorithm used (in our case, it's 3, the DSA algorithm)
- The TTL of the record set that was signed
- The time the signature expires (as yyyymmddhhssss)
- The time the record set was signed (also yyyymmddhhssss)
- The key identifier (in our case 12345)
- The signer's name (mydomain.com.)
- And finally, the digital signature itself

To use the signed zone, change the file parameter in the named.conf zone statement for mydomain.com to point at mydomain.com.signed instead of mydomain.com. In BIND 8, you must also include a pubkey statement in the zone statement; BIND 8 verifies the zone data as it loads and so must know the key beforehand. BIND 9 does not perform this verification. It gets the public key from the KEY record in the zone data and does not need any other configuration.

Whew! That's it.

NEGATIVE ANSWERS

Digital signatures are fine for positive answers like "Here is the IP address for the host anchor.mydomain.com, along with a signature to prove that it really came from mydo-

main.com and that the data is valid.” But what about negative answers like “No such host”? Such negative responses typically do not return any signable records.

In DNSSEC, this problem is handled by NXT records that list the next record in the zone in a canonical sorted order. If the next record after anchor in mydomain.com is awesome.mydomain.com and a query for anthill.mydomain.com arrived, the response would be a signed NXT record such as

```
anchor.mydomain.com. IN  NXT  awesome.mydomain.com ( A MX SIG NXT )
```

This record says that the name immediately after anchor in the mydomain.com zone is awesome, and that anchor has at least one A record, MX record, SIG record, and NXT record. The last NXT record in a zone wraps around to the first host in the zone. For example, the NXT record for zamboni.mydomain.com points back to the first record, that of mydomain.com itself:

```
zamboni.mydomain.com. IN  NXT  mydomain.com. ( A MX SIG NXT )
```

NXT records are also returned if the host exists but the record type queried for does not exist. For example, if the query was for a LOC record for anchor, anchor’s same NXT record would be returned and would show only A, MX, SIG, and NXT records.

We have described DNSSEC as of BIND v9.0.0rc5 (September 2000). Judging from the significant changes that occurred during the beta cycle, this information may not be current for long. As always, consult the documentation that comes with BIND for the exact details.

Outstanding Issues

Now that we have described the two mechanisms available in BIND for securing the DNS, let’s look at some of the potential problems.

CACHING AND FORWARDING

DNSSEC is at odds with the notions of caching and forwarders. DNSSEC assumes that queries contact the root zone first and then follow referrals down the domain chain to get an answer. Each signed zone signs its children’s keys, and the chain of trust is unbroken and verifiable. When you use a forwarder, however, the initial query is diverted from the root zone and sent to your forwarding server for processing. A caching server that is querying through a forwarder will recheck signatures, so responses are guaranteed to be secure. But, for the query to succeed, the forwarder must be capable of returning all the SIGs and KEYS needed for the signature checking. Non-DNSSEC servers don’t know to do this, and the RFCs ignore the whole issue of forwarding.

BIND 9 implements some extra features beyond those required by RFC2535 so that a BIND 9 caching server can use DNSSEC through a BIND 9 forwarder. If you are using forwarders and want to use DNSSEC, you might have to run BIND 9 throughout your site.

Unfortunately, those busy sites that use forwarders and caching are probably the sites most interested in DNSSEC. Alas, the standards writers didn’t quite think through all of the implications for the other parts of the DNS system.

PUBLIC KEY INFRASTRUCTURE

DNSSEC also relies on the existence of a public key infrastructure that isn’t quite a reality yet. There is no smooth way to get the parent to sign a child’s keys; we cannot yet send mail to the hostmaster@com and get signed keys back. A public key infrastructure

DNSSEC is at odds with the notions of caching and forwarders.

NLnet Labs is currently running an experiment on DNSSEC issues in a special domain called NL.NL. They are building tools to automate the signing of subdomain keys and helping people get their domains secured.

is needed for other applications too, such as IPSec (a secure version of the IP protocol) or e-commerce. DNSSEC is the first step in the chain of a series of security enhancements being deployed on the Internet.

The private key for the root zone is essential for the whole process to work. It must be used whenever the root zone changes and needs to be re-signed. Therefore it must be accessible. What do we do if the private root key is lost or stolen? Generating a new key pair is fast, but distributing it to millions of DNS servers isn't. How do we change keys? There must be some period of time during which both the old key and the new one are valid if caching is to work. How do we plan for changing important keys – the root, the key for the COM zone, etc.? How do we engineer the switchover to not destabilize the network? If the root key is built into the software, then a compromise implies that every DNS server out there must be manually touched and changed. The disruption to the network would be worse than the damage that whoever stole the root key could do.

SIGNING BIG ZONES

The COM zone is over 2GB. It is typically updated twice a day. But with current hardware and software-signing the COM zone takes several days. An incremental mechanism for re-signing a zone is built into the current BINDv9 distribution. Re-signing, when not much has changed, takes about 5% of the time to do the original signing. We are within striking distance of being able to maintain a signed copy of the COM zone.

The folks at NLnet Labs (<http://www.nlnetlabs.nl/dnssec>) have experimented with signing the top-level DE, NL, ORG, and COM zones. Some of their results are shown below:

DE	full zone	13 hours	FreeBSD 3.4 PC
DE	delegation zone	4 hours	FreeBSD 3.4 PC
ORG	full zone	42 hours*	Red Hat Linux 6.2, DEC/Compaq Alpha
COM	delegation zone	50 hours	Red Hat Linux 6.2, DEC/Compaq Alpha

* It took 2 hours to re-sign after 1 record changed

The COM zone snapshot included 12 million delegations and was sorted before signing (three hours with the standard UNIX sort command). The process used 9GB of virtual memory, and it took an additional nine hours to write the signed zone out to disk.

NLnet Labs is currently running an experiment on DNSSEC issues in a special domain called NL.NL. They are building tools to automate the signing of subdomain keys and helping people get their domains secured.

PERFORMANCE

Signed zones are bigger. Signed answers to queries are bigger. UDP, the default transport protocol used by DNS, has a limitation that makes the maximum packet size 512 bytes in the default case. If an answer is greater than 512 bytes, a truncated answer comes back in a UDP packet and the client re-asks the query using TCP. TCP is slower and requires more network traffic. It's unclear whether the current servers for COM could keep up with the query rate if a large portion of the DNS traffic were TCP.

Verifying signatures also costs CPU time and memory; the cost is about one-twentieth of the cost of signing. The actual rates for both signing and verifying depend on the encryption algorithm used, with DSA-512 the fastest (signing about 135 domains/sec. on a 500Mhz FreeBSD PC) and RSA-1024 the slowest (17 domains/sec.). DSA-768, a popular algorithm, is in the middle at 62 domains/sec.

Transaction signatures (TSIG/TKEY) use less CPU time and network bandwidth than do public key authentication methods, but they guarantee only that you know where your responses came from, not that the responses are correct. A combination of a TSIG relationship with a server known to do full DNSSEC might provide a reasonable degree of security. It is not possible to have a TSIG relationship with every server you might ever want to talk to, since TSIG relationships must be manually configured.

Conclusions

The ISC BIND version 9 contains an initial set of tools for sites to begin securing their DNS. However, the public key infrastructure and automated mechanisms for a child zone to have its key signed by its parent are not yet in place. Look for DNSSEC to be fully deployable in the near future – it is the key ingredient in a public key infrastructure that can be used by any application requiring authentication, security, or privacy. Folks with very sensitive data (banks, e-commerce sites, military installations, etc.) might want to start experimenting with DNSSEC now, at least within the corporate intranet.

Look for DNSSEC to be fully deployable in the near future.

repeatable security

by David Brumley

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Repeatable Process

After a computer security policy is written, the real work begins – implementing it! Implementation is the process of converting a written policy into a set of specific procedures. Implementation requires the translation of policy statements into current technology on current hardware, an often arduous task.

Implementation is difficult, primarily because picking the right technology involves tradeoffs. One product may streamline a business process yet create numerous security risks. Implementors must decide whether the cost of risk mitigation is less or more than the savings incurred by the software.

To make matters more difficult, current products emphasize features over economy of mechanism. Economy of mechanism gives a clear method for a solution, while features tend to cloud which mechanism is appropriate. Balancing the two is difficult. For example, some surveys show that over 300 dialog boxes must be answered to correctly install and configure Microsoft Windows NT 4.0. Because of the sheer number of mechanisms, implementors may have an incomplete understanding of all the tradeoffs being made.

Ultimately, every organization must decide which technologies it supports and which it doesn't. Sadly, many organizations stop there. Each piece of software supported should also have a supported configuration. The reason: Any piece of software may have thousands of switches and dialog boxes that, when configured differently, create radically different solutions. For example, Windows NT 4.0 Workstation out of the box is very different from the same software configured with C2 security.

Instead, organizations rely upon software installed by hand in an ad hoc fashion. Predictably, error occurs. However, there is a better way.

Cloning a computer can be defined as the process of taking an installed system and duplicating the configuration across many hosts in a repeatable and automatic fashion. By definition, cloning is a way of managing the risk of human error. While cloning does not mitigate the risk of incorrect policy implementation, it does assure that the time and thought spent on a correct implementation is not wasted by the introduction of human errors.

In other words, if an implementation of a policy is correct, cloning ensures that each system cloned adheres to exactly the same standards. Cloning takes the traditionally ad hoc method of manual installation and turns it into a repeatable process with repeatable results. Cloning adds a development cycle to workstation installation and management. As a direct consequence, cloning gives the benefits of a true development cycle.

A clonable image is called a source image. There are two main methods for creating a source image. The first is to install a source host exactly as you want and then duplicate it. The second mechanism is to create your own distribution with all the configuration details self-contained.

An example of the first method would be the Norton Ghost product. Norton Ghost can be used to clone WinTel machines. The first step to using Norton Ghost (and products like it) is to install a source host. That source machine is then loaded onto a distribution server. Machines that you wish to clone contact the distribution server and download the image straight to disk.

RPM-based Linux, such as Red Hat, is a good example of creating your own distribution. You choose which RPMs (Red Hat packages) you wish to install and include them in a certain ftp/nfs directory. Then, when a client wishes to use the distribution, it simply FTPs the image to disk.

Often the first mechanism can be recognized because everything except plug-and-play hardware must be the same between source and destination. This is expected, since the system is simply copied over from the source to the destination without any additional drivers. The second method allows for different types of hardware between source and destination, but is not readily available for all platforms.

Time Saved

What are other reasons to clone machines? Cloning saves time. To illustrate, imagine the classic situation where an administrator must install 100 machines. On each machine, the administrator inserts the system CD, boots the computer, then manually answers each dialog question. Even while the administrator is not answering installation questions, he or she cannot stray far from the computer.

The total time it takes the administrator to install the 100 hosts is equal to the amount of time to install one host times 100. In computer-science notation, we would say the task of completing the installations is accomplished in $O(N)$ time. Now it's unusual for a computer administrator to install 100 systems in a single day, so often the time spent goes unnoticed. However, as the saying goes, you can "nickel and dime" your time away. Time really adds up when installing a few today, a few tomorrow, and ten next week.

With cloning, time is saved by decreasing the total time spent when the number of hosts is increased. This concept is easiest to understand graphically. In Figure 1, the dotted line is the time it takes to manually install computers. The solid line is the time it takes to clone computers. Installing only one system takes less time than cloning, simply because there is a small cost associated with setting up the cloning mechanism. However, the mechanism needs to be set up only once. After installing only a few systems, this ramp-up cost becomes negligible, and cloning becomes profitable.

Normally, cloning involves an entire operating system plus any necessary applications. Which operating systems can be cloned? Almost every modern OS has some sort of built-in cloning capability. Windows NT/2000 has the Remote Installation Service (RIS). RPM-based Linux systems allow easy creation of custom distributions. IRIX has a tool named RoboInst. Solaris has JumpStart. The list goes on and on.

Regardless of the specific cloning mechanism, the greater the attention paid to planning your source image (that which you clone from), the greater the benefits. However, the things that make or break a project are how critically you think about incorporating secure authentication, remote administration capability, system security, and productivity applications into your distribution.

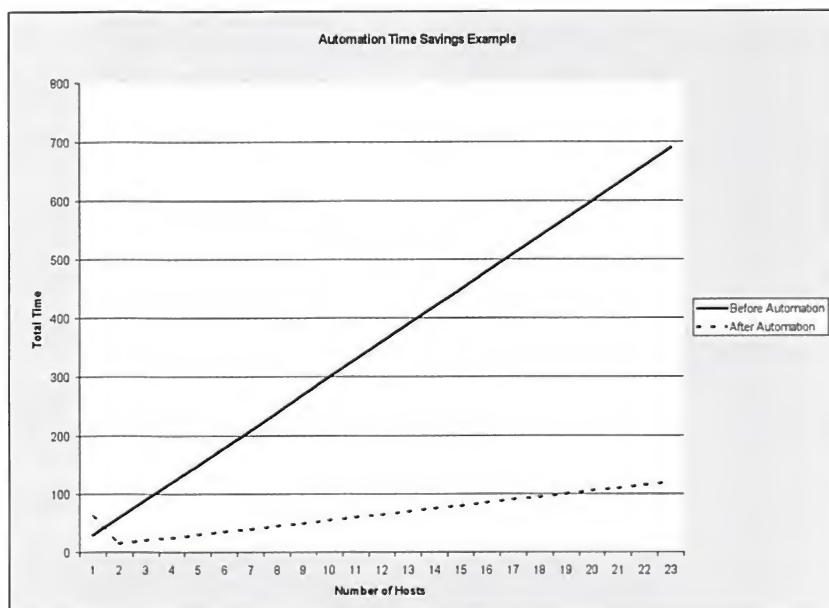


Figure 1

Time saved may not be the only advantage of cloning; you may save your organization from a lawsuit!

Authentication and Administration

Providing secure authentication is a necessity in today's hostile Internet. To manage risk, employers must not only ensure that employees' passwords are safe, but must also provide an audit trail of authentication events. Quite often, large lawsuits have been avoided because companies can show that both proper and appropriate action was taken, which can be proven with good authentication data. Time saved may not be the only advantage of cloning; you may save your organization from a lawsuit!

Remote administration allows for automatic updates and troubleshooting of a machine. Typical examples are sudo, Kerberos, and PC Anywhere. To maximize benefits, the remote administration mechanism should leverage off a single sign-on infrastructure. For example, at Stanford University we install Kerberos on each public cluster machine. Kerberos provides encrypted authentication. Kerberos also provides a mechanism for listing principals that can log into an account. We set up our public cluster machines to allow the Kerberos principal "dbrumley.root" to log in to the root account.

In other words, I can use my active authentication credentials for authorization into various accounts. (This demonstrates a very good reason for distinguishing between authorization and authentication.) Since Kerberos is single sign-on, I can script administration commands to multiple machines. For example, here is a tcsh script to print out the date on each machine:

```
# cat stanford_hosts.list
elaine1.stanford.edu
elaine2.stanford.edu
elaine3.stanford.edu
# foreach host (`cat stanford_hosts.list`)
> echo $host
> /usr/kerberos/bin/rsh $host date
> end
elaine1.stanford.edu
Sun Aug 20 10:14:10 PDT 2000
elaine2.stanford.edu
Sun Aug 20 10:14:10 PDT 2000
elaine3.stanford.edu
Sun Aug 20 10:14:11 PDT 2000
```

Notice how the date command above shows it took only one second to execute a command on three machines. More complex scripts can be created, such as mounting a patch tree and installing it. For example:

```
# foreach host (`cat stanford_hosts.list`)
> echo $host
> /usr/kerberos/bin/rsh $host "mount genesis:/export/home /mnt; cd
/mnt/patches; ./install.sh; umount /mnt;"
> end
```

Stanford uses Kerberos not only for secure single sign-on, but also as a remote administration tool. With Kerberos, a handful of administrators can administer several hundred hosts each with about 30,000 active accounts!

OS Hardening

In their classic book *Firewalls and Internet Security*, Cheswick and Bellovin state as an axiom of computer security that all programs are buggy. A direct corollary is that if you

don't run a program, it doesn't matter if it is buggy. More narrowly, with a UNIX-type system it doesn't matter whether a program is buggy or not if the program never executes with elevated privileges.

Operating System (OS) hardening is primarily concerned with reducing the number of programs that run with elevated privileges, such as network services and `setuid` programs. A typical hardening script will turn off unneeded services and unused `setuid` programs to mitigate the risk of exploitation. A side benefit is that if a program is not used, it doesn't need to be patched!

During cloning, it is important that your source image be hardened against attack. All services that are not normally needed should be turned off. A common mistake is to leave services enabled on your source image that are needed only by a small subset of cloned machines. It is much better to disable the services on all systems and manually reenabling them when needed. The reason is twofold. First, if you do not need a service on the majority of the systems, you spend more time disabling it on the majority of systems than if you simply enabled it on the few where it was needed. It's just a matter of simple arithmetic. Second, services left on have a tendency to stay on simply because of human error, procrastination, or lack of time.

What if you do not know whether a given service or program needs privileges? One of my axioms of computer security states that if you don't know what it does, you shouldn't be running it. There is a wealth of tools to help you find out what a program does and what it is used for. Instead of simply ignoring the problem, read the man page, ask questions, and do traces of the program before installing it into a source image or production system.

An Example: Creating Your Own Red Hat Distribution

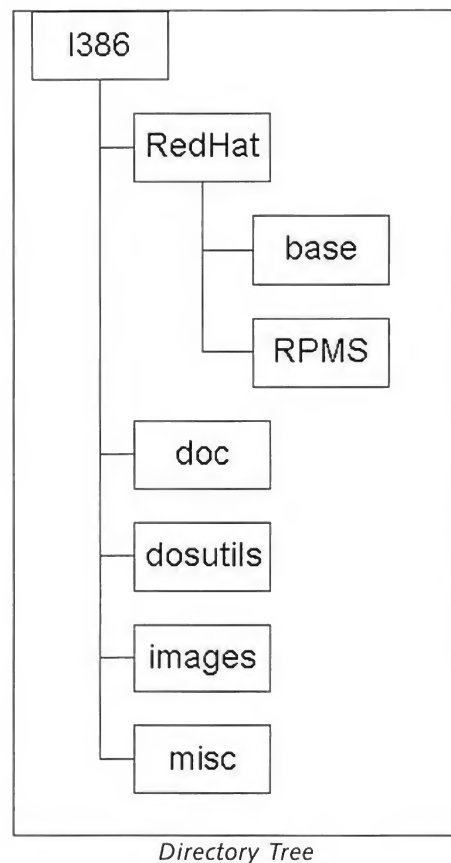
To emphasize how easy it is to make your own distribution, here are the steps needed to create your own Red Hat distribution:

1. Mirror Red Hat.
2. Create your own customization packages.
3. Include your packages in the distribution, remove packages not needed.
4. Inform the installation mechanism of your new package lists.
5. Install away.

Step 1 is to mirror Red Hat Linux. You can either sign up with Red Hat to become an official mirror site, or you can ask one of the primary mirrors if you can mirror off of them. The important thing is to download the directory tree for each version of Red Hat you are going to support.

The `i386` directory is the start of the distribution for the x86 architecture. If you like, the same techniques will carry over to the SPARC and PPC directory trees.

Underneath the `i386` directory are images, `dosutils`, Red Hat, `doc`, and `misc`. The images directory is where the boot images are kept. `dosutils` contains programs like `rawrite.exe` and `fips.exe` that help users install Linux from a MS Windows system. `doc` is self-explanatory. `misc` is an interesting directory, as it contains the source code for the boot and second images. However, there is no need to rebuild the images unless you want to change the verbiage (or something even more drastic) seen during installation. The Red Hat directory contains all the information needed after the initial boot disk to install and configure Red Hat Linux, which we will explore later.



Step 2 is to create your own packages. There are several books and HOWTOs that describe this process. Ed Bailey's *Maximum RPM* from Red Hat is a good starting place to learn about building your own packages. However, it is a bit outdated, so be sure to consult the online manual pages for possible changes.

There are a few tricks to building successful RPMs for a distribution. The first is that RPMs are installed in a pseudo-alphabetical order. Therefore, if there is an RPM that must run first or last, it's important to name it correctly. For example, my OS-hardening RPM is named "zzsecurity" because it turns off services and disables setuid programs – things I want last during installation to avoid them being overwritten.

Second, I've found it useful to keep custom configuration options in separate RPMs instead of editing the ones bundled by Red Hat. I do this primarily for maintenance reasons; it makes it easy to identify which RPMs I provide and which are part of the standard Red Hat distribution.

Step 3 is to include your RPMs into the standard distribution. This is done by editing the Red Hat components file `i386/Red Hat/base/comps`. The comps file is a flat text file, with the format:

```
<Component File Format Version>
blank line
<Component 1>
blank line
<Component 2>
blank line
....
EOF
```

If you don't see a component already listed where your RPMs fit, you can create your own component group. The format for each component is:

```
(0|1) (—hide)? <name> {
name1.rpm
name2.rpm
name3.rpm
}
```

Choose either 0 or 1, depending on whether or not you want the package selected by default under custom installation. Also, note that the name of the component is completely arbitrary. For example, Stanford has one called "Stanford," which looks like:

```
1 Stanford {
zzsecurity.i386.rpm
libsafe.i386.rpm
afs.i386.rpm
kerberos.i386.rpm
}
```

If you define your own component, you can use that in later components to make it part of the standard options. For example, to include everything from the "Stanford" component into the "Workstation" component, simply add the name "Stanford" to the workstation component list.

Step 4 is the easiest. When using the Red Hat installer, a database is kept of RPM dependencies, size, and other information. That information is used by the installer to make sure all prerequisites and dependencies are installed properly. After you build

your own RPMs and incorporate them into the component list, that database needs updating. When run from the i386 directory, `i386/misc/src/anaconda/utils/genhddlist` will rebuild the database for you. Note that the `genhddlist` command may be different between Red Hat versions, so use the `genhddlist` included with each version.

Lastly, you should test your distribution. During testing, you are preparing to “go live” with a new environment. Plans for support and maintenance should be in place before deploying sitewide. You’ll want to support your Red Hat distribution the same way you would support other software: with a bug repository, a Web page describing basic installation, and so on.

For those who want a working example of a distribution, I’ve put up all the scripts and RPMs for my distribution at <http://www.theorygroup.com/Tools/TGLinux>. TGLinux is based upon a distribution I did for Stanford University that has been successfully installed on several thousand systems.

Branding

When creating a Red Hat distribution, there are several ways to do “lite branding.” Here is a short list of ideas:

1. Change the graphical login logo to your own. It’s located at `<usr/share/pixmaps/redhat/redhat-transparent.png>`.
2. Incorporate the latest fixes and patches into your distribution nightly. An example script can be found at: <http://www.theorygroup.com/Tools/TGLinux/scripts/merge.pl>.
3. Place a common `motd` and banner in `/etc/issue` and `/etc/issue.net`. Note that these files are automatically recreated at boot from `/etc/init.d/rc.local` normally, so you may have to make some additional changes to that startup script.
4. Burn CD-ROMs of the distribution for home users.

Summary

Although the cloning mechanism may change for other operating systems, certain tenets always apply. First, by creating your own clonable image, you have the opportunity to deploy and enforce your security policy. Second, cloning saves time. Third, cloning lends itself to a true development cycle with all its benefits.

But just as with everything else, the more thought put into planning, the better the results. Too often, we find ourselves typing in the same thing day after day. To have computers do what they should – enhance productivity – anything you find yourself doing multiple times should be automated. By automating tasks, you will create a repeatable process with repeatable results, an utter necessity to compete in the upcoming e-business world and participate in the hostile Internet.

To have computers do what they should – enhance productivity – anything you find yourself doing multiple times should be automated.

correlating log file entries

by Steve Romig

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I have often needed to peruse log files from different systems while investigating computer crime, performance issues, and other odd happenings – and I've learned a few tricks that I'd like to share with you. The general principles will apply to most investigations, but I'll draw my examples mostly from the UNIX and incident-response worlds with which I am most familiar.

I've written most of this while sitting at Camp Ohio, a 4-H camp, where I'm volunteering as a counselor for my church's junior high summer camp. Trying to write an article on such a technical subject between archery and setting up a campfire and night time zip line is an interesting challenge (a zip line is where you jump off a tower suspended below a cable by pulley and harness and ride the cable down to the ground some distance away – imagine doing that in the dark!) Between my co-counselor Marco and myself we had more computing power with us than the rest of the camp combined, but amazingly our cabin still didn't win the "geekiest cabin" award the day that was the theme for cabin clean-up. Maybe if we had had a working Internet connection . . .

Let's suppose that you are investigating a compromised computer, and you are fortunate enough to have tracked the activity back to the source and have access to all of the systems involved. In our case, a suspect used his home computer to connect to the Internet through our modem pool using a stolen account. Once on the Internet, he used a variety of tools to probe for and break into victim hosts for various purposes. (See Figure 1.)

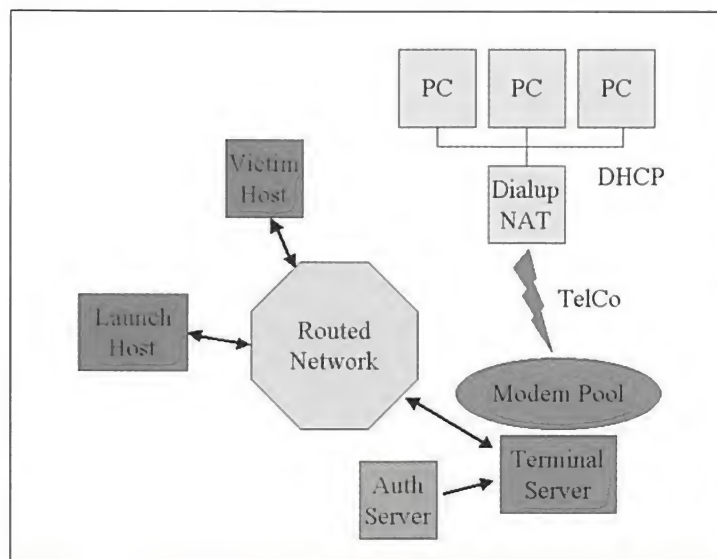


Figure 1

One common goal in these sorts of investigations is to reconstruct a chronological record of events and a list of other facts. Once we have done that, we develop one or more theories that account for this history and set of facts. If we are working on the side of the prosecution in a computer-crime investigation, our prime theory would be something along the lines of "the butler did it with mstream in the kitchen." If we are working on the side of the defense, our theory might be "the prosecution's theory didn't account for this and that evidence that shows that the butler couldn't have done it." The supporting evidence and these theories are presented before the court and the jury ("the trier of fact") is called upon to determine whether the prosecution has sufficiently proven its case or not. Obviously, how well we can construct the record of events and fit the pieces together has great bearing on the outcome of the investigation.

We need to consider several issues. First, we need to be proficient at finding the evidence. If you can't find the evidence in the first place, you'll have a hard time fitting it into your reconstructed chain of events. We also need to understand what the evidence

actually means. If we misunderstand the evidence, then either our reconstruction will be wrong or we'll create faulty theories that explain the evidence. Finally, we need to understand how to piece evidence from different sources together to create a cohesive reconstruction. If we know where the evidence can be found, what it means, and how it fits together, then we'll be well on our way to reconstructing the chain of events. Note that I am totally ignoring issues concerning preservation of evidence for use in a civil or criminal trial. Sorry!

Know Where the Evidence Is

I won't dwell on this here – full treatment of the subject is way beyond the scope of this short article. In general, this means that you have to know where evidence pertaining to your case *might* be, and then look to see whether you can actually find it. For instance, in our example investigation, we might find evidence in the following locations (look back at Figure 1):

Think about the components involved in the incidents you are investigating – what information might they contain? If you don't know enough about them, it doesn't hurt to find an expert and ask questions. Many people fail in their investigations because they fail to ask questions about the components involved and thereby miss important evidence.

What the Evidence Means

It is relatively easy to understand where the evidence might lie. Draw a block diagram of the system under investigation and consider each component in turn – that at least gets you a high level view.

Understanding what the evidence actually means is trickier. For one thing, it involves a deeper understanding of the component systems involved. At the very least, we need to understand how the evidence is created or compiled – for instance, knowing that the UNIX login program (and some others, like sshd) updates the wtmp/wtmpx/utmp logs and under what circumstances.

Knowing what the evidence means helps us avoid conclusions that aren't logically supported by the evidence. For example (and pardon me if this seems simplistic), a TACACS log entry that indicates that the “romig” account logged in means just that – the “romig” account was used to log in. It does not prove that the owner of the account was the one who used the account to log in, although the theory that “Steve Romig, the owner of the romig account, used it to log in at this time” is consistent with this evidence. Similarly, a DHCP (Dynamic Host Configuration Protocol) server log that shows that a host with a particular MAC address had a lease for a given IP address does not mean that that host was the only host using that IP address during that time period; it just means that this host held the lease. The theory that “this host held the lease for this IP address at the time and used that address to probe the victim” is consistent with the lease evidence, but the lease evidence doesn't conclusively prove this theory, since there are other plausible theories that are also consistent with this evidence.

Understanding what the evidence means also helps us recognize potential blind spots. One modem pool that I worked with used a pair of authentication servers handling authentication requests in a round-robin fashion. This meant that log entries pertaining to login/logout events for any given terminal server port could be found in the logs from either server. If we only looked at the records from authentication server A (see Figure 2), we might mistakenly conclude that the “romig” account was used to authenticate the session that spans 1:15:21 (the time that some nefarious Internet crime

Home system	Dial scripts, dial logs, files containing output from exploit tools, lists of compromised hosts, etc.
Phone system	Phone traces or pen registers
Modem pool	TACACS, TACACS+, or RADIUS authentication logs
Networks	logs of network activity, such as Cisco Netflow logs or from the use of tools like Argus
Victim and intermediate hosts	Syslog records showing access to network services through TCP wrappers or other means; login records such as utmp, wtmp, wtmpx (or in syslog if you are smart enough to use loginlog, a program that transcribes wtmp entries to syslog); processes running on the system (and the associated memory, binaries, network connections, and files); free and slack space on the filesystem, and so on.

time	authentication server A	authentication server B
1:02:12	login - romig	
1:10:32		logout
1:10:56		login - farrow
1:26:09	logout	

Figure 2: Login/logout events for a single port on a terminal server.

occurred, which we traced back to this terminal server port). Note that in this example the logout records do not name the associated account name that goes with the corresponding login records. You need to merge and sort the logs from both servers before you can reconstruct an accurate history of login/logout events.

Again, don't be afraid to get help from an expert.

How It Fits Together

When we conduct an investigation we collect bits and pieces of information from various sources. These sources vary in completeness and in reliability. The real point to this article is to talk about how to correlate the pieces together. When we do this we commonly run into several problems.

TIME-RELATED ISSUES

First, let's talk about the time-related issues. Most log files include some sort of time-stamp with each record, which can be used to correlate entries from several logs against one another. One common problem we run into when correlating logs from different hosts together is that the clocks on those hosts may not be synchronized to the same time, let alone the correct time. You can sometimes infer this clock offset from the logs themselves. If the shell history file for my account on host A shows me running "telnet B" at time T1, but the TCP wrapper log on host B shows the Telnet connection at T2, then we can conclude that the clock offset between host A and host B is roughly T2-T1 (assuming they are in the same time zone). It isn't always possible to infer this offset directly, since there can be a significant lag between events in different logs (see below).

It is also important to know the time zone that each log was recorded in. Unfortunately, the timestamps in many logs do not include the time zone. Get into the habit of sending time-zone and clock-correction information when you send logs to others, and request the same when you ask others to send logs to you. I generally like to express time zones as offsets from GMT, since that is more universally understood and is less ambiguous than some of the common abbreviations.

Event lag is the difference in times between related events in different types of logs. For example, suppose that someone connects from host A to host B using Telnet and logs in. A Cisco Netflow log containing the traffic between A and B will record the time T that traffic to port TCP/23 (typically Telnet) on host B was first seen. If host B uses TCP wrappers to log access to the Telnet service, the log entries for that entry will probably have a timestamp very close to T. However, there can be a considerable delay between when a person is presented with a login prompt and when she actually completes the authentication process, which is when the `wtmp` record would be created. So I might see a NetFlow entry indicating attempts to connect to the Telnet service at 13:02:05, a TCP wrapper entry at 13:02:05, and a login entry at 13:02:38, 33 seconds later.

Event lag is important because often our only means of correlating entries from different logs together is through their timestamps. Unfortunately, since the amount of lag is often variable, we can't always correlate events specifically by starting time or even duration since the session in the network-traffic log would last longer than the login session. However, we can use session duration and starting time to eliminate false correlations – a login session that lasts 0:23:32 wouldn't (usually) match a phone session that lasts only 0:05:10. We can sometimes use the ending time of a session to make closer correlations, since the ending events often match up more closely in time. For example, logging out of a host you connected with telnet usually ends the Telnet ses-

sion and its associated network traffic, so the logout event and the end of network traffic in the NetFlow log would be very close chronologically.

Sometimes logs are created in order of the ending time of a session, instead of the start time. This can lend further confusion to the correlation process. Log entries for Cisco Netflow logs are created when the “flow” of traffic ends. UNIX process accounting logs are created when the associated process ends. It is easy to misinterpret such logs, since important information may be buried much later in the log.

Figure 3 shows the process accounting records corresponding to a login shell where someone ran `ls`, `cat`, and then a shell script that ran `egrep` and `awk`. Note that the `sh` processes corresponding to the login session and the shell script that was run show up after the processes started from within those shells. If you were just casually reading the log, however, you might miss this – I know I have on several occasions, and was very confused until I realized my mistake. Note that not all systems provide tools that print process accounting records in this format – the basic data is there in the file, but you might have to write some software to winkle it out!

line	account	start time	duration	command
ttyp1	romig	12:32:28	00:00:07	ls
ttyp1	romig	12:33:02	00:00:05	cat
ttyp1	romig	12:33:45	00:00:03	egrep
ttyp1	romig	12:33:45	00:00:04	awk
ttyp1	romig	12:33:45	00:00:04	sh
...				
ttyp1	romig	12:20:12	00:10:02	sh

Figure 3: Process accounting records.

We can often use the time bounds on one session to “focus in” on smaller portions of other logs. For example, if the modem-pool authentication records show a login session starting at 07:12:23 and lasting for 00:12:07, we can narrow our search through things like process accounting logs and other logs on target systems to just that time range (assuming that we’ve corrected for clock offsets and time zone). That’s fairly straightforward, and we do this sort of bounding naturally. What may not be obvious is that we cannot always do this. Most of the log entries associated with a login session on a host should fall within the start and end times of that session. However, it is easy to leave a process running in the background so that it will persist after logout (using `nohup`), in which case its process accounting records will not be bounded by the login session.

MERGING LOGS

We sometimes have to merge logs made on different systems together to build a complete picture. For instance, on some occasions we have set up authentication servers that operate in parallel, in which case logout records may not be left on the same server that handled the corresponding login record. The Ohio State University now has two different routers that handle traffic to different parts of the Internet. There are some hosts where network traffic goes out through one router and returns through the second (due to asymmetric routing). If we are looking through Cisco Netflow logs for traffic, we now need to be careful to merge the logs together so that we have a more complete record of network activity. This can also be an issue in cases where we have multiple SMTP servers (records of some email will be here, some there) and for Web proxy servers.

RELIABILITY

Logs vary in the degree to which they can be relied upon to be accurate recordings of “what happened.” Their reliability hinges on issues like the ownership and mode of the log files themselves. For instance, the `utmp` and `wtmp` logs on some UNIX systems are world-writable, meaning that anyone on the system could modify their contents. We are also dependent on the integrity of the system pieces that generate the logs. If those subsystems have been compromised or replaced, the logs that they generate may not be

Sometimes it isn't what we find in the log that is interesting, but what we don't find.

a complete or accurate portrayal. If an intruder has replaced the login binary with a "rootkit" version that doesn't record login entries for certain users, then the login logs will naturally be incomplete.

In other cases, the accuracy of the logs is subject to the security of the network protocols used for transporting the messages. Syslog and Cisco Netflow logs are both sent using UDP (the User Datagram Protocol), which makes no provisions to ensure that all data sent will be received. In these cases the logs can easily be incomplete, in the sense that records that were sent from the source were never received by the server that made the record that we are examining. This also means that it is relatively easy to create false log entries by directing carefully crafted UDP packets with spoofed source addresses to the log servers.

We can help guard against the dangers of incomplete or incorrect logs by correlating events from as many sources as possible. We will still have to adjust our theories to account for discrepancies among the logs, but at least these discrepancies will be more visible. This is especially true in the cases where system processes on a host have been modified or replaced by an intruder.

IP ADDRESS AND HOST NAME PROBLEMS

We need to realize that IP addresses can be spoofed and recognize cases where this is likely and cases where it is unlikely. (For example, spoofing is common in flooding attacks and rare for straight Telnet connections.) There is also a variety of games that people can play to steal domains, poison the caches on DNS servers, and otherwise inject false information into address/name lookups.

Unfortunately, many subsystems resolve the IP addresses that they "know" into names using DNS, and then only log the resolved names, which may not be correct. So we also need to recognize that the host names that we see in log files may not represent the correct source of the traffic that generated the log message. It's generally best for log messages to include both the IP address and the name that it was resolved to, rather than one or the other. If I had to choose one, I would choose the IP address, since that's more correct in most contexts (in the sense that the subsystem "knows" that it saw traffic with a source IP address of A.B.C.D, and we can't know whether the resolved host name for that is correct).

RECOGNIZE WHAT'S MISSING

Sometimes it isn't what we find in the log that is interesting, but what we don't find. If we see NetFlow data showing a long-lasting Telnet session to a host but no corresponding login entry for that time period, this should naturally raise the suspicion that the login entries are incomplete (or that the NetFlow data was incorrect). If a shell history file shows that someone unpacked a tar archive in /dev/ – but we cannot find /dev/ on the system – then someone has either deleted it or it is being hidden by a rootkit of some sort.

Some Comments on Specific Logs

I have a few parting comments about some of the logs that we commonly work with, in light of the issues that I've addressed in this article.

PHONE LOGS

I don't know whether the phone companies do anything to synchronize the clocks used for timestamping phone trace logs; past experience shows that they are usually close to

correct, but are usually off by a minute or two. Note also that there can be significant event lag between the start of a phone connection and the start of an authenticated session on the modem pool that someone is connecting to (or start of activity in other logs). The easiest way to match calls to login sessions and other logs is by narrowing down the search by very rough time constraints and especially by call duration. We tend to have many short dialup sessions and relatively few long sessions, and so it is generally easier for us to match login sessions against longer phone calls, since they are “more unique” than the shorter calls. For example, there are few calls that last at least 2:31:07, but many that last at least 00:05:21.

UTMP, UTMPIX, WTMP, AND WTMPIX LOGS

Apart from the reliability concerns mentioned above, on some UNIX systems you also run into problems that are due to the fact that the `wtmp` and `utmp` files truncate the source host name (for remote login sessions) to some limited size. This obscures the source host name if it is long. One way to help address this is to use other sources (like TCP wrapper or network traffic logs) to try to determine the correct host name.

UNIX PROCESS-ACCOUNTING RECORDS

One problem with process accounting records is that they only contain the (possibly truncated) name of the binary that was executed, and not the full pathname to the file. Consequently, to find the binary that belongs to a process accounting record, we need to search all attached filesystems for executable files with the same name. If there is more than one file, it may not be possible to specifically determine which binary was executed. In the case of shell scripts, the name of the interpreter for the script is recorded (e.g., Perl, sh, ksh), but the name of the script isn’t recorded at all.

In some cases we can infer the name of the executable on the basis of other records, such as shell history files and by examining the user’s PATH environment-variable settings. If we see from a user’s shell history file that a command named “blub” was run at a given time, and a search of attached filesystems reveals a shell script named “blub” in a directory that lies in their “PATH,” we can reasonably correlate the file with the shell history file entry and the process accounting record for the shell that was invoked to interpret the contents of “blub.” We should be able to make further correlations between the contents of the script “blub” and the process accounting record if the script executes other programs on the system. This is especially true if the sequence of commands executed is unique, or the commands are not commonly used in other places. Note that the most we can say in these cases is that the process accounting records are consistent with running the script “blub.” We cannot prove directly from the process accounting records that the script was what generated those log entries – for instance, a different script named “blub” might have been run, and then deleted or renamed.

UNIX SHELL HISTORY FILES

Some UNIX shell history files are timestamped – otherwise, it can be very difficult to match these records to other events, such as process accounting records. Note, of course, that shell history files are typically owned by the account whose activity they record, and so are subject to editing and erasure. You should be able to match the events depicted in the shell history file against the process accounting records and sometimes against others, like logs of network traffic, timestamps on files in the local filesystem, and so on. The shell history is written when each shell exits, so overlapping shells can obfuscate the record. (History is written by the last to exit. . . .)

Note that the most we can say in these cases is that the process-accounting records are consistent with running the script “blub.”

There's a wealth of information available in other logs on a system, especially if the log levels have been tweaked up by a knowledgeable administrator.

SYSLOG, NT EVENT LOGS, AND OTHER TIMESTAMPED LOGS

There's a wealth of information available in other logs on a system, especially if the log levels have been tweaked up by a knowledgeable administrator. Take note of my cautions above about correlating log entries by timestamps and about the reliability of the logs. It is ideal if you can log to a secure logging host so that an intruder can't easily modify previously logged events. This is easy to do with syslog, and fairly easy to do with NT event logs using both commercial and free software. There's even software that allows you to "transcribe" NT event-log entries to a syslog server. One thing to beware of – with syslog, the timestamp that appears on the entries in the log file is the time that the entry was received by the local machine according to its own clock, not the clock of the machine that the log entries come from. That's generally a good thing, since you've hopefully taken pains to synchronize your syslog host's clock to "real time." However, it can cause confusion if you try to correlate those log entries to other events from the original host, since there may be a clock offset between that host and the syslog host.

OTHER SOURCES THAT WE HAVEN'T TALKED ABOUT

There's a wealth of information that can potentially be found on the local host – binaries, source code, output from commands run, temporary files, tar archives, contents of memory of various processes, access and modification times for files and directories, files recovered from the free and slack space on the filesystems, information about active processes, network connections and remote filesystem mounts at the time of the incident, etc. You need to hunt for these and fit them into your reconstruction of the history of the event. For most of this information, unless you have access to more detailed logs (e.g., timestamped shell history files or tcpdump captures of the Telnet session where the intruder did his work), a lot of this reconstruction will necessarily be informed guesswork. Suppose we find a process running on a UNIX host and run `lsuf` on it. (`lsuf` lists the file handles that a process has open – very handy for investigations where processes have been left running.) If `lsuf` reveals that this process has open network connections, we might be able to correlate these against entries from network traffic logs based on the time, the host's IP address, the remote IP address, the IP protocol type, and the UDP or TCP port numbers (if applicable).

Take-Home Lessons

There are a few practices you can follow to improve the condition of your logs and make it easier to correlate them against one another. First, turn your logging on and log a reasonable amount of data (both in quality and in quantity). Disks are cheap these days, so you can afford to both log more and retain it longer. It is always a good idea to forward copies of your logs to a secure log server – this is easy to do with both syslog and NT event logs. Synchronize your clocks to a common source – if you don't want to synchronize them to an external source, you can at least set up a fake internal source and synchronize them using the network time protocol. If you have a choice, log IP addresses in addition to (or instead of) the host name that corresponds to the address – the host name might be more meaningful to you, but the IP address is more correct. Finally, secure your systems so that you don't have to do these sorts of investigations often!

nessus: the free network security scanner

A network scanner is a tool for analyzing network services, available on a given set of systems. With Nessus, a new breed of scanners has been published capable of running real attacks, often called exploits, in order to determine that well-known system deficiencies can be exploited when running the attack against the scanned systems.

History

When Nessus was born back in 1998, it was just cool to have a free network scanning and attacking tool with design goals similar to SATAN, written by Wietse Venema and Dan Farmer. Right from the start, Nessus was set up as a client-server tool endowed with its own communication protocol. The scanning and attacking workload was put onto the server, and the presentation of the data was done by the client, very similar to the design of SATAN.

In addition to that, the client realized better online control. So each host under scan and attack could be released from the scanning, individually, at any time. SATAN's design launched the server and waited for the scanning to complete, without any control over the process. The attacks used by Nessus only test for vulnerabilities and do not actually perform a "break-in."

Nessus was planned and introduced to be publicly supported as a free software project. Seen from an organizational standpoint, this only meant that the source code of both the client-server platform and the plugin code database (the implementation of the attacks and the scans) are open for public use and discussion.

Licensing Concept and Support Considerations

Nessus has been released under the GNU Library General Public License (renamed to Lesser GPL in 1999), which might be further restricted, partly by some contributions to Nessus.

Within one tool, a freely available set of working proof-of-concept attacks has been published. This is still unique, as the size of the Nessus database is far beyond that of any other scanner, even commercial collections.

The authors of Nessus strongly believe in the free and open-source approach. This has a clear impact on the general acceptance of and contributions to Nessus. Many bugs and exploits are probably found by individuals, favoring a public and open audience rather than making a quick buck with a company that solely handles the exploits as classified information.

The software can be deployed, tested, and modified freely. There is public bug-track management and a searchable mailing list. Additionally, professional software support is offered for commercial users to provide (legal) support contracts.

Implementation Notes

With the scanning and attacking database, Nessus aims to be as complete as possible. It currently performs over 500 security checks. This includes advanced Windows NT checks such as testing for permission to access the registry keys remotely, or for inappropriately shared partitions.

by Renaud Deraison

Renaud Deraison was tired of people complaining of the cost needed to bring their network to a decent level of security, so he started to write free tools to help them to achieve their goal at a much lower cost.

<deraison@nessus.com>



and Jordan Hrycaj

Jordan Hrycaj works as independent security consultant and joined the Nessus project in late 1998. He believes that clever system solutions are always born in the mind rather than designed with the latest development tool.

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RENAUD DERAISON AND JORDAN HRYCAJ ARE THE AUTHORS OF NESSUS AND THE FOUNDERS OF THE NESSUS CONSULTING S.A.R.L.

Nessus has been designed to be easily installed and handled by a user or an operator.

While attacking, the intention is not to miss any vulnerabilities whatsoever. For instance, nobody prevents you from opening a Telnet service on port 32 rather than 23, and a testing tool should be able to find that out. Nessus will actually probe open ports with unusual port addresses to see if Telnet or something like it is running there. Being that flexible has not been common for a long time and probably is still uncommon, especially with commercial software.

Nessus does not guess a host or operating-system type by reading the greeting message banner of the Telnet program. Long after QUESO and NMAP introduced the IP-stack fingerprinting approach, the banner method is still common practice with many other tools.

A Strategic Tool

As of today, Nessus has been used as a tool to enforce the security policy of a company site, institution, or organizational entity. Nessus goes much further than answering questions like “Does my firewall have the particular bug reported in the BugTraq list the other day?”

The Nessus project aims to provide a tool to check out and analyze the network as seen from a security standpoint that is

- comprehensive and reliable
- distributed
- continuously up-to-date
- well known
- cost effective

In the strategic setting up and running it has some similarities with network probes commonly installed and used to monitor data and voice traffic in quality and quantity.

Although the resulting reports are not always simple to grasp by nature, Nessus has been designed to be easily installed and handled by a user or an operator. It is possible to control a session in batch mode as well as with a full operator dialog. The server poses access restrictions upon the controlling operator using public-key technology. Once installed, the operator can have full and individual control over a farm of servers, possibly without the need to remember passwords (of course, the workstation needs physical access security, unless the keys are protected by a pass phrase).

With the arrival of public bug-registration sites like CVE, Nessus easily integrates and contributes to the worldwide network of security-relevant information systems that are freely available for everybody.

Architecture

CLIENT-SERVER COMPUTING

The server, named `nessusd`, is the smart part of the program, which is in charge of the security assessment, and is available for modern POSIX-like systems such as Linux, FreeBSD, OpenBSD, and Solaris. There might be more but they are not officially supported by the core team. The client, as supported by the same team, is additionally available for the Microsoft Windows releases 9x, NT4, and W2K.

The client is the controlling front end to the server. The communication between the server and the client is encrypted. Session negotiation and authentication on the server is based on public-key encryption technology.

The nessusd server manages its own user and access database, so different scan and attack privileges can be configured. It is, for example, possible to configure the nessusd server so that each user can test only her or his own computer.

PLUGINS

The nessusd server is an application platform for running a series of network-based test programs and attacks, the results of which are collected in a common database. These programs, called plugins, have access to this database. Apart from storing results, they also use it for communication and optimizing tests.

In a few cases, plugins are dynamically linked program fragments (usually called shared objects, or shared libraries.) Most commonly, though, they will be interpreter scripts in a language, called NASL (the Nessus Attack Scripting Language). These scripts can be run immediately and independently of any operating system by nessusd.

The NASL interpreter handles the communication between the scripts transparently through the database, mentioned above. The script language is limited in its power to implement applications different from network tests and attacks. It is not designed to run in a sandbox as TAINTPERL and Java do, but does control what actions can be carried out through the design of the interpreter.

Thanks to this architecture, updating a set of security checks for nessusd is usually just a matter of downloading some files and copying them to the appropriate place on disk. And this task is automated by shell scripts like `nessus-update-plugins`, which retrieves all the newest NASL scripts, installs them at the proper location, and reloads them into the nessusd server. The latest NASL scripts available are regularly published on the Nessus script page.

Deployment Topology and Interfaces

Currently, Nessus supports only the deployment of standalone nessusd servers with multisession support. Secure server-to-server communication for distributed attacks is possible but so far has been implemented at transport level only.

There are well-defined library APIs for the NASL interpreter and the PEKS-encrypted communication channel API. There is also a well-defined text form used for storing the scanning and attacking results. A database API has been under discussion for some time.

Availability Notes

The whole Nessus Package is about 16MB in source code; extra library packages needed, like `gmp` or `pcap` add about 4MB. The exploits-and-attack database is currently somewhat larger than 2MB of source code. Altogether, the gzipped sources make up a bit more than 3MB.

There is a network of worldwide FTP mirrors; the easiest way to access them is to browse any of the Nessus Web sites (`<http://www.nessus.org>` being the primary one). On these sites, some online installation instructions are also available, as well as the screen shots of a sample session.

Although version 1.0 was released not so long ago, Nessus is under active development. The next major release will have better handling of large networks (over 10,000 hosts), will offer the ability to do distributed scans, and will have better multilingual support. (Currently, most plugins have English and French descriptions and messages.)

Summary

Nessus is a free network-security scanner and attack tool with a clear strategic focus. Its main goal is to help enforce the security policy of the network site that is tested and attacked. Designed as a server-client system, many servers can play the role of monitoring devices controlled by one or more client operators.

Nessus is not a one-shot or standalone tool. It can be used that way, but is designed with clear interfaces and APIs. This allows further development and integration at a public or individual level.

Nessus has been developed in Europe, so there are currently no export restrictions whatsoever.

security devices that might not be

And How to Approach Them as a Consumer

Many times we, as consumers of products for the online world, make assumptions about those products' security stance. Everyone would love to assume that any commercial piece of software that they purchase is "secure." After all, it says so on the box. This is a common problem. What about the devices that have an implied security connotation when in fact they might not? Conversely, what about devices that appear to have no bearing on security but upon closer inspection are critical to an infrastructure?

While engaged in some network-design work in the @stake labs, my team and I came across crypto-accelerator appliances. The one in particular that we examined at the time was a self-contained unit. It would boot and run from a memory card and take the burden of encryption off of the end node. In other words, it would act as an invisible device (like a hub) and take HTTPS streams in from the outside world and output HTTP streams on the inside. From the inside nets to the external networks the device would take the HTTP streams and output HTTPS for the appropriate session. Thus the device was required to keep state and session information locally.

Here is an example of a device that contains a public key and a private key, presents a credential as if it were the final end node, and is conducting cryptographic transforms on data passing through it. Instantly one is led to the conclusion that this is a security device. However, closer examination will show that this is not the case and might even present liabilities.

A crypto-accelerator of this type is designed to offload computational work that is processor-expensive for systems. Oftentimes this is done through dedicated hardware on the appliance in custom ASICs. This reduces the load on the end system general-purpose processor so it can go back to serving content, accepting credit cards, and kicking out instructions to other systems as to where to send the goods. Yes, it is in fact a load balancer or coprocessor in nature, much like older systems where you could opt to have a math coprocessor. Few people would think of a math coprocessor as a security device; instead most would consider it a load balancer of some ilk where it is taking the expensive operations and handling them for the main CPU. In reality, though, it could very well be performing the math portions of cryptographic transforms. Here, the device is removing the security blanket to speed the processing on the data within.

Simply having the words cryptography, crypto, crypto-accelerator, certificates, SSL, HTTPS, etc. in a product name or description gives the consumer the impression that what is being used is a security device that is putting security into the mix – not removing it. This is not necessarily the case.

The appliance here is not intended to protect the end systems. It is not even claiming to protect itself. In fact, one can argue that it is now more important to secure the back-end network, as the traffic is not actually encrypted all the way to a final destination, and thus the potential for monitoring and compromise of confidentiality is exaggerated.

by Mudge

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If you see a device in your network that is designed to be appliance-like and offer security, be very suspicious.

Does this present a problem? Only if it caught the consumer off guard. A little analysis up front can go a long way.

- The device is used to remove a security layer.
- The device is designed to be largely “plug and play.”
- The device is an embedded system with no moving parts.
- The vendor offers remote support.
- The owner can remotely manage the device.
- The owner can locally manage the device.

If we abstract the above to more generalized security devices, or nonsecurity devices that have an implied security component, we can take the first four items above and elaborate a bit.

THE DEVICE IS USED TO REMOVE A SECURITY LAYER

In the real world this unfortunately often translates to a lax security stance in the design stage. The goal in the above example is to strip the HTTPS coming in on one end and spit out raw HTTP on the other. A relatively simple goal, if that is all one is thinking about. If one were working in the other direction, of introducing security in an embedded system, one would (hopefully) think about how to harden the system itself. The notion of not caring about the identity of the end node connecting, just that the session is encrypted but not necessarily authenticated, lends itself to this poor stance. This is an important area to analyze before deployment. Was the vendor lackadaisical and not treating the device as security relevant?

THE DEVICE IS DESIGNED TO BE LARGELY “PLUG AND PLAY”

This should almost always raise a large, red warning flag when seen in conjunction with “security devices.” If there were a silver bullet, one-size-fits-all solution, then there would be no need for all of the different products and vendors. There would be one operating system. No need for public markets, etc., etc.

To be honest, Microsoft even gets a somewhat unfair rap on this count for security. One of their main goals is to sell an operating system that is ubiquitous. To do so their product must need minimal – or more appropriately no – custom configuration in order to work in all environments. The same build-and-stock configuration must exist in academic, military, corporate, medical, and personal environments. A custom build for each area and the associated support costs would be prohibitive. We wonder why there are so many security ramifications? Because we, the consumer, have demanded that it be largely “plug and play” for all environments. If you see a device in your network that is designed to be appliance-like and offer security, be very suspicious.

THE DEVICE IS AN EMBEDDED SYSTEM WITH NO MOVING PARTS

So what if the component in question is a more or less dedicated system? Chalk one up toward a step in the right direction. In many cases it is much easier to batten down the hatches on a product or system that is designed to do one thing in one particular environment, and that alone. There very well might not be all of the problems associated with a generic one-size-fits-all system. Then again, there is also the strong possibility that the embedded system was chosen simply for cost and in reality is just a generic system on the inside. Even if it is not a generic OS, did the vendor really take security seriously, or are there tell-tale signs that point to less than master-craftsman type work?

Here are a few of the things we have seen in “embedded” appliance devices:

- entire generic OS running on flash memory cards – not secured in the least
- poorly crafted and tested TCP/IP stacks on ASICs
- proprietary chips without tamper-resistant epoxy on them
- serial EEPROMs with programming leads exposed
- tamper-evident tape placed on the inside of the appliance where it is not visible

THE VENDOR OFFERS REMOTE SUPPORT

If you are lucky, the vendor knows one of the passwords of an account that you set up for him. More often, the vendor is aware of a hidden account that you were not told existed. While this is arguable, even if it is done for truly nonsecurity-related devices (what are those?), it should be a career-limiting move for the marketing or sales person that originally decided this was required to sell a security device. Does this still happen? Unfortunately so – the crypto-accelerator mentioned above contained a couple. We have also found them in printers, hubs, and plenty of software servers and clients. Of course, the remote support might be something more obvious such as a modem and analog line, or perhaps it was given away when customers asked for yet more holes to be placed in the firewall to allow them to get in for troubleshooting and diagnostic purposes.

Does this happen on your network? How strong is the stack on that VPN box? Let us rephrase – how strong is the stack on that VPN box that you deployed parallel to the firewall? Are the infrastructure components such as switches and load-balancers managed in-band or out-of-band? How many addressable devices are on your network and how many of them were able to be dropped on the network right out of the box and they basically configured themselves? Does that NTP server offer more than just the correct time? Are your hubs and switches addressable? Why?

Hopefully this article has caused some to think about their current environment and others to take a different look at the items they are about to deploy.

Sleep well.

[Editor's note: Peter Guttman's paper, An Open-Source Cryptographic Coprocessor, <<http://www.usenix.org/publications/library/proceedings/sec2000/gutmann.html>>, makes an excellent companion to this article, with very concrete examples.]

scalpel, gauze, and decompilers

by Sven Dietrich

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Dissecting Denial of Service (DDoS)

You walk into your office on a Monday morning and find that your usual game of Quake is painfully slow, like molasses in deep winter, and that your email inbox is scarily full with tons of messages from stricken users complaining about the network. Phrases like "the network is slow," "DNS is not working," and "I can't get to my Web site" ring in your ears as you retrieve your voicemail. Chances are, you are under a DoS (Denial of Service) attack.

What should you do? The most important goal is to determine whether you are in a simple DoS attack or a more complex DDoS (Distributed Denial of Service) attack, a distributed variant. The latter attacks began occurring on a large scale during the summer of 1999. Groups of intruders using massively automated compromise tools began infiltrating a large number of computer systems worldwide in late July and early August of that year. For what purpose, you may ask. The first sign of malignant behavior I encountered was in the form of a script that first mentioned a name that would go around the world, literally: trin00 a.k.a. Trinoo.¹ The script itself was copying in a program called leaf and placing it in a typically unsuspecting location on a UNIX system: `/usr/bin/rpc.listen`. For the inexperienced, this may appear to be a legitimate process taking care of RPC (Remote Procedure Call) services.

Well equipped with rootkits, the intruders would even hide that process on occasion and most likely would have gone unnoticed, except for one thing: the load level. Due to a flaw in the program, a cron job was launched every minute to keep the program, which came to be known as a DDoS agent, alive. The name leaf seemed to imply a tree, a leaf node of a larger structure.

The Scalpel

So what was the big deal? We all have seen DoS programs, whether they are UDP flooders, ICMP flooders, spider programs, Smurfers, or even the original Morris worm of 1988. What made this one different became apparent when I took out my electronic scalpel and started dissecting this piece of code: references to a "master server," IP numbers, and traces of crypted strings and commands. The electronic scalpel, of course, is your favorite binary or "hex" editor, but the UNIX strings command will also do in a pinch. Only a few weeks later, the next attack wave unleashed a packet storm known as the "University of Minnesota incident," in which roughly 250 systems bombarded the networks of the University of Minnesota and brought them to a screeching halt for three days.

What was going on? The packets were coming in so fast, they must have come seemingly from everywhere, at very high rates. The packets were very short, only 40 bytes in most cases, but the sheer rate at which they were aggregating at the target, the University of Minnesota, was simply overwhelming. So what was it really? Digging further into the code and tracing the packets to their apparent source led to the discovery of the "master server," a.k.a. the DDoS handler. This was the program "coordinating" the attack, ordering the DDoS agents to flood the target with packets. The intruders, counting on being discovered sooner or later, had taken precautions: The list of all the DDoS agents was encrypted, and in some cases the encrypted file was unlinked. Extreme precaution was needed to recover the full list of agents. As agents were discovered and shut down, new ones were being added in order to maintain the constant flood of packets. It was indeed a large attack structure. In a better-covered set of events,

the incidents of February 2000 involved several well-known e-commerce and industry sites as targets of DDoS attacks.²

So we return to the original question: What should you do? First and foremost: Start recording packets. Network (and computer) forensics have been and still are the key instruments in tracing back to the attacker. A simple `tcpdump`³ process at your site border(s) will do for lack of a better choice. Then, and only then, start talking to your upstream Internet service provider. With high probability, the source IPs of the flood packets are spoofed, making determination of the actual source a bit harder at first. A good relationship with that provider is critical to getting a fast response, as floods can last anywhere from a few minutes to hours or sometimes days. Let us keep in mind that several scenarios are possible:

1. You are the victim.
2. You are the host for one or more DDoS agents.
3. You are the host for one or more DDoS agents and a handler.

The Gauze

Of course, variants and combinations of the above are indeed possible. In the case of 1, most likely you would like to restore your connectivity as soon as possible. Talking to your upstream providers should help locate the source of the floods, as they may have a better view of the flows of the (spoofed) packets. Of course, it is beneficial to get each intermediate provider to start recording packets for later inspection. Once one source is located, case 2 applies, as follows.

Now is the time for a tricky decision. Two types of traffic are involved in a DDoS situation, the flood traffic – felt heavily at the target, not necessarily at the source – and the very light control traffic. The control traffic is the interesting one, as it will be the path to the DDoS handler if no references to it can be found in the DDoS agent code. So what should one do? Shut down the DDoS agent system cold and subsequently make a binary snapshot, e.g., using `dd`, of the hard disk by transporting it to a different physical system? Maybe. Or should you take a snapshot while it is running? By experience it has been a good idea to “freeze” the system by doing the former.

There is really no simple answer, as it may be necessary to preserve the contents of memory also. Using `lsosf`⁴ and forensics tools such as The Coroner's Toolkit⁵ are definitely a good idea, as things may not be as they appear. Of course, you are still recording packets at this point and any attempt at contacting the agent will be recorded in the logs, hopefully. The important aspect is to seep up as much evidence as possible with our electronic gauze, for later scrutiny. In any case, seek the advice of a DDoS foe, a CERT or FIRST member.

In some cases, law enforcement may choose to have its own idea of what to do in that situation and can advise you. That is outside of my domain and I shall not comment. For general guidelines, see the original CERT report⁶, compiled by a small group of experts.

In the case of 3, you win! You are the lucky host of a DDoS handler and possibly of a few DDoS agents. Now it is doubly important to proceed with extreme caution in order not to destroy any evidence that may lead to the discovery of the entire list of agents, the handler and/or the agent code, the possible source code, and last but not least, the path to the actual intruder.

What should you do? First and foremost: Start recording packets.

The number of vulnerable systems is increasing exponentially.

So, you think, why not just remove the handler, reformat the drive of the computer, reinstall a more secure version of the operating system, and forget that it ever happened? Well, it is complicated. The intruders have considered that possibility and taken precautions for one or more “backup handlers” to take over the existing agents and continue their flooding. Think of it as a bad weed: Unless you get to the root of it, it will come back to haunt you. Taking a closer look at your network will help identify other, potentially dormant, agents. For scanning your network for well-known agents or handlers, see ^{7, 1, 2}. Similarly, one can scan the host for well-known agents or handlers. Unfortunately, these programs are not always “well-known,” and host integrity checking is an important asset in determining what files, if any, have been added or modified.

Of course, I have experienced quite a variety of “mishaps” during my quest for DDoS tools – from system administrators not wanting to surrender their tapes, not performing the correct backups, not responding altogether, or not acknowledging that their systems were compromised, to just reinstalling the operating system on the compromised host without prior backup. The good times, however, are finding the actual code for the tools, mostly in binary form.

Once one has the actual tool, how should one proceed? While it is often possible to replicate the traffic and provide substantial guidance to intrusion-detection system configurators, research prototypes and commercial variants, it is far more exciting to find the real code, the source, in order to discover potential flaws in the algorithm. These flaws are the mechanisms for registering flood or control traffic that might otherwise go unnoticed or dismissed as “noise.” In the Shaft case⁷ analysis of the agent source code revealed a fixed TCP sequence number for flooding. The “echoes” of attacks have been felt elsewhere in the world and are now signs of an ongoing Shaft attack. Yet other flaws may reveal mechanisms for shutting down floods in progress, such as improper authentication of handler-to-agent communications.

The Decompiler

In a different setting, reverse engineering of the binary executable may be the last resort at getting a deeper understanding, short of reading straight COFF or ELF executable binaries. On to the next ace up our sleeve: decompilation. In the case of Mstream⁸, hand decompilation was essential to obtaining the attack algorithm, as no source code was immediately available, and informing the appropriate audience of our findings. So far, the decompilation process has been very much human, as the decompilation problem is hard and remains more of an art than a science.

Conclusion

As we lie in the aftermath of recent advertised and not-so-advertised DDoS attacks around the globe, we find ourselves still faced with the threat of ever-evolving DDoS tools. ^{9, 10} We need rapid incident-response teams, cooperative ISPs, good network forensics, good host forensics, well-established policies, and competent and DDoS-aware experts, all wrapped into one. While there are some good starting points for limiting the impact of such attacks, or even using traceback for identifying the source of the packet floods, ^{9, 10} that is outside of the scope of this article; the reader is referred to ^{2, 7} as starting points.

Nevertheless, the number of vulnerable systems is increasing exponentially, providing more hunting grounds for what apparently started as an IRC-channel takeover war. The fact remains: DDoS attacks should be our concern, as they represent a powerful tool to disable or incapacitate government, e-commerce, industry, and educational sites alike,

in some cases even the underlying infrastructure.⁹ Thus far, intruders launching those attacks have successfully evaded detection through their cleverly built DDoS networks and are continuing to taunt us. A coordinated response and ongoing research will hopefully put us one step, or at least half a step, ahead.

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an interview with Blaine Burnham

by Carole
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Dr. Blaine Burnham is Director of the Georgia Tech Information Security Center.



We have all heard the design model "Keep It Simple, Stupid" (KISS). In his keynote address at the USENIX Security Conference in August, Dr. Blaine Burnham expanded on this concept of common-sense security architecture by demonstrating his points using examples that everyone could easily identify with.

I found many of Dr. Burnham's points to be quite clear and inarguable. In discussing the principle of Acceptability, he stressed that a security solution that is too difficult to use will invite people to go around it or not use it at all. I couldn't agree more.

Some of Dr. Burnham's statements were thought-provoking and invited further discussion. He graciously agreed to take time out from his busy schedule to answer a few questions.

Design Principles of Simplicity: Followup Questions

Carole Fennelly: There was a reference to code that is not open source as providing security by obscurity. While relying on obscurity as the sole means of providing security is foolhardy, isn't some obscurity necessary? There was a comment later in the talk that "it takes a secret to keep a secret." Isn't this a form of obscurity? Isn't privacy also a form of "security through obscurity"?

Blaine Burnham: "Security by obscurity" speaks to the notion that you are basing the security of the system on the assumption the bad guys are unable to discover the internal working of the security system. Historically this has been a very bad assumption. We always tend to underestimate the ability and persistence of the bad guy. This is not to say that one should aggressively market one's security architecture to the bad guy. The only safe assumption is to assume the bad guy has a complete and accurate copy of your security solution.

Regarding the "it takes a secret to keep a secret" statement: It simply means that the solution is designed in such a fashion that the introduction of secret content enables the system to propagate the ability to keep a secret. There is nothing obscure about the secret – usually everything about the secret – except its actual content is known. For example, the DES algorithm is widely available. The details of generating DES keys are openly available. However, a secret (a specific instance of a key known to only one party) DES key can reliably protect – keep secret – a great deal of information.

I don't see privacy as a form of security through obscurity. To me privacy is a global system property/behavior in which the system has access to the private information but it does not divulge the information in violation of the privacy policy. The system knows it doesn't tell. Part of the problem has been the absence of meaningful privacy policies – hence an open season on personal/private information, a behavior that argues that personal information is the property of the holder, not the referent – and therefore the referent has no control/stake in the information. In addition, we have to deal with the fundamental weakness of the systems to enforce any meaningful privacy policy in the face of anything more than casual attempts to assault the system.

Carole: Actually, what I was referring to with regard to privacy fits in with your explanation of "security by obscurity." I may not aggressively advertise where I live and my bank account numbers to the public at large, but I don't rely on that "obscurity" to protect myself.

Blaine: This is a good working example of my point. You don't have to advertise and otherwise aid and abet the bad guy. On the other hand, these measures in and of them-

selves cannot provide you the real protection you may need. Some mechanism(s), usually of a completely different nature, will have to be employed to provide the protection you may demand.

Carole: A comment was made that script kiddies create so much “noise” that it is difficult to track the real criminals. Isn’t some of this relatively harmless noise necessary to raise awareness of security in the corporate world?

Blaine: I would not like to argue that this noise is harmless. In fact it is very harmful – depending on who you read – latest numbers put the cost in the trillions. Further, as distressing as it is, the observation that the security awareness of the corporate world has been significantly increased as a result of this noise appears to be true, at least to a first approximation. I find this whole “motivational” discussion tremendously upsetting because it shouldn’t have to happen. There has been any amount of discussion and ample demonstration, for years, pointing to the encroaching risk to information systems. I find it unbelievable that we have done so little, really, to address the problems. I suspect that something like a consumer-protection agency is going to come about to deal with the problem. This will be a solution that no one will like.

Carole: I certainly don’t endorse the activities of script kiddies and I agree they are a major annoyance. But aren’t many reports of “damages” grossly exaggerated? Such as reporting the damages as including the cost of installing a firewall and redesigning a Web site?

Blaine: I haven’t spent much time trying to validate the legitimacy of the damage claims. I know the impact of any of these DDoS attacks can be very substantial.

Carole: You mentioned that insurance companies will become an incentive for improving security. Do you think they will have a different picture of actual damages? Won’t they hold organizations liable for not adhering to industry best practices?

Blaine: I think the insurance industry will have consistent measures for assessing the damage. What those measures are has yet to be determined. But over time insurance firms have demonstrated the ability to home in on the correct measures. I don’t exactly see how the insurance industry will hold organizations liable. I think it will work more along the lines that failure to adhere to best practices may void a company’s insurance policy. Sort of like – as I recall – skydiving can void a personal injury/life insurance policy. However, in addition, the interdependencies of e-mumble will create situations such that if a particular business fails to adhere to best practices and the consequent damage propagates to the e-mumble business partners, the insurance representatives of the damaged parties will come at the nonadhering business for compensation. This could have *enormous* consequences. For example, if you are running some mom-and-pop telecommuting engineering function for a major toy company and you are networked into their whole just-in-time manufacturing – for the Christmas rush – toy production facility, and you don’t take sufficient protection measures while you are sitting on the beach somewhere while you put the finishing touches on your design, and the bad guy (today he may be in the employ of a competing toy company, tomorrow who knows) is able to gain access to your system and alter the design you upload to the JIT plant, and the plant manufactures the toy with a lead-based paint (this is the bad guy’s modification) that causes the toys to all be recalled the day after Thanksgiving. I would hope you had paid up liability coverage – *a lot of it*.

Carole: You stated that “hostile and malicious code are the real problems.” What about badly written code?

Probably one of the more significant overlooked notions is the word "personal" in the phrase "personal computer."

Blaine: The Greeks built the Trojan horse after spending tremendous energy exploring for a more direct access to the city of Troy. It is fair to observe that the Trojans were probably fairly disciplined in their walls and gates and windows maintenance. Had they not been, the Trojan horse would not have been necessary. Look at it from the bad guy's point of view: Take advantage of the target's mistakes; these mistakes lower the cost of the effort to achieve the objective. Badly written code is a tremendous advantage to the bad guy. He doesn't have to work so hard.

Carole: You stated that "security is not an add-on." How do we enforce this? If you look at the white paper for the proposed Simple Object Access Protocol (SOAP), security is certainly considered to be someone else's problem.

Blaine: I cannot argue for or against better alternatives for the SOAP; however, at least the SOAP does not claim to support security services. There is no confusion about this. Don't look to SOAP for security services. Q.E.D.

Carole: How can we make security attractive to the "bottom line"?

Blaine: This has been tough. I have tried to picture/market security as a business enabler. This sometimes works – sort of. I think the issue of "due care" will eventually work its way into the auditing and insurance side of the business and businesses will have to respond. I don't see this approach delivering the technology we really need for the information age that is upon us.

Carole: There was a reference to home schooling using the Internet. While the Internet can be a great source of information to children, isn't physical socialization also important?

Blaine: Probably, but I think it will be *way oversold* by the folks that Internet-enabled home schools will threaten the most. For the most part children today can have/get as much "socialization" as they can schedule/stand, outside of the conventional school environment. Internet-enabled home schooling will allow families to choose the socialization they want, rather than have to deal with the "socialization" being forced upon them. For a lot of reasons we have let our schools degenerate into war zones in which bullies reign. Additionally, many, many parents feel the schools have abandoned any notion of a wholesome, family-centered system of values. For them and for many others, particularly families with talented children who are buried in a degenerate school system and can't get out, the option is quickly emerging for parents to simply opt out. Not play and not have to deal with a broken system. I think we are on the verge of seeing many of our schools and even whole systems degenerate into being holding tanks/warehouses for truly dysfunctional youth with the rest opting for some form of neighborhood-based Internet-enabled home schooling.

Carole: I've seen ads that entice people to "find out if your spouse is having an online affair! Find out if your kids are surfing porn sites!" Any thoughts on the type of spyware that is used in the home?

Blaine: There is really not much difference between "home spying" and "corporate spying." It amounts to the bad guy wanting to violate a policy, and a system that is not adequate to support the policy. Probably one of the more significant overlooked notions is the word "personal" in the phrase "personal computer." The expectation of any protection in the out-of-the-box PC way outstrips the ability of the technology, particularly from an insider who has intimate access to the machine. Mostly this points to a serious lack of understanding of the technology. It really reduces to a fairly simple dictum: If

you care about the information and the consequences of its misuse then, to the extent possible, eliminate the shared resource.

Carole: You stated that there are no “silver bullets.” What is your opinion of vendors who are offering “one-stop shopping” for security services?

Blaine: The notion of “no silver bullet” is the notion that thus far there does not appear to be a single technology or single point of application for a technology that completely resolves the security challenge of most information systems. By that, I intend to point out that an IDS by itself is not, typically, a complete solution; PKI by itself is not a complete solution. The point is that security is a *system* problem and typically is not resolved through the introduction of a particular security service. Some vendors market a single product. Be cautious of vendors who argue that the single product is a complete solution. On the other hand, there are vendors who market suites of products that tend toward providing system-level solutions. These vendors are trying to provide one-stop shopping to their clients and, arguably, this could be a constructive approach. Arguably to the extent that the one-stop shops are dealing with the interactions and dependencies of the assorted products and understand the completeness of the solutions they offer. It’s not a lot different from the notion of buying a car by the piece or as an integrated system. By the piece, one might get on the whole very high-quality individual parts, but one is now committed to dealing with the problem of assembling the parts into a whole. A great deal of energy will go into that effort and will require an organizational commitment to the continual maintenance of the whole parts-assembly business model. And it is not clear that all the parts go together to make something. However, by the car, one gets an integrated system that provides transportation, which is the overall objective.

Carole: What are your plans for the future?

Blaine: I would like to say something about this. The University of Nebraska at Omaha has offered me the opportunity to establish, build, and lead a Center for Information Assurance. We are committed to the mission of developing very skilled information-assurance professionals at both the undergraduate and graduate level. The center will be part of UN Omaha’s College of Information Science and Technology and be housed in the University of Nebraska’s Peter Kiewit Institute. We will develop a comprehensive undergraduate Information Assurance program targeted at supporting the Critical Infrastructure Protection Cybercorp initiative and developing the MS-level Information Assurance area of specialization. We are in the process of instrumenting a Security Technology Emulation and Assessment Lab. We are committed to developing the highly skilled and educated people, new knowledge, and appropriate technology to achieve a safe, secure, and reliable Information Age.

Security is a *system* problem and typically is not resolved through the introduction of a particular security service.

the bookworm

BOOK REVIEWED IN THIS COLUMN

SECRETS AND LIES: DIGITAL SECURITY IN A NETWORKED WORLD

BRUCE SCHNEIER

New York: John Wiley, 2000. Pp. 412.
ISBN 0-471-25311-1.

by Peter H. Salus

Peter H. Salus is a member of the ACM, the Early English Text Society, and the Trollope Society, and is a life member of the American Oriental Society. He is Editorial Director at Matrix.Net. He owns neither a dog nor a cat.



<peter@matrix.net>

This is an “extra” issue, so I want to break with tradition and discuss one (!) book.

Bruce Schneier’s *Applied Cryptography* (1994; 2nd ed., 1996) is a truly splendid book. His new *Secrets and Lies: Digital Security in a Networked World* is really outstanding.

Schneier’s byword is “Security is a process, not a product.” Just as locking your apartment or your house (or your car) is a first step – not a solution – to the problems introduced by those few who want to prey on others’ possessions, passwords, etc., are but a first step.

Schneier admits that he saw mathematics as a solution in 1994, but that he was wrong: cryptography (applied mathematics) doesn’t exist in a vacuum; like everything else, we function within a highly complex environment. *Secrets and Lies* is an attempt at both describing the complexities of the digital environment and elucidating the methods available to render it more secure.

There are three parts to *Secrets and Lies*: The Landscape (with chapters on “Digital Threats,” “Attacks,” “Adversaries,” and “Security Needs,” pp. 11–81); Technologies (“Cryptography,” “Cryptography in Context,” “Computer Security,” “Identification and Authentication,” “Networked-Computer Security,” “Network Security,” “Network Defenses,” “Software Reliability,” “Secure Hard-

ware,” “Certificates and Credentials,” “Security Tricks,” and “The Human Factor,” pp. 83–269); and Strategies (“Vulnerabilities and the Vulnerability Landscape,” “Threat Modeling and Risk Assessment,” “Security Policies and Countermeasures,” “Attack Trees,” “Product Testing and Verification,” “The Future of Products,” “Security Processes,” and “Conclusion,” pp. 271–395).

I happen to think security is important. It was while I was executive director of USENIX that we held the first security workshop (August 1988 in Portland, OR, chaired by Matt Bishop). Over the years I’ve reviewed a large number of books on security – ranging from Denning, Diffie, and Landau, to Bellare and Cheswick; to Rubin, Geer, and Ranum and (last month) the new edition of *Building Internet Firewalls*. *Secrets and Lies* is up there with the best of them.

In fact, I think that Schneier has put the entire range of digital threats into appropriate context. I think that this is the book that every business executive should read. And it’s written in a manner that every executive can understand. There’s no code in it. No cryptographic algorithms.

There are lots of good examples and true stories.

In our increasingly digital world, the dangers need to be comprehended. Just as children need to learn how to cross the street, businesses need to know just how dangerous the networked world can be.

USENIX and SAGE news

Board Meeting Summary

by Gale Berkowitz
Deputy Executive Director
and Ellie Young
Executive Director

The following is a summary of some of the actions taken by the USENIX Board of Directors between June and August 2000.

Good Works

The Board voted to allocate \$50,000 between now and 2001 for two programs sponsored by the Computing Research Association's Committee on the Status of Women in Computing Research. The first project is the Distributed Mentor Project <<http://www.cra.org/Activities/craw/dmp/index.html>>, in which outstanding female undergraduates work with female faculty mentors for a summer of research at the mentors' institutions. The second project is called Collaborative Research Experiences For Women (CREW) <<http://www.cra.org/Activities/craw/crew/index.html>>, where students work in collaborative teams with faculty mentors at their home institutions during the academic year.

SAGE

It was agreed that USENIX and SAGE will work toward coming up with a model that gives greater autonomy to SAGE.

International Affiliate Membership Category

The USENIX Board of Directors voted to accept a proposal for a second international affiliate membership category. Affiliate members will have all the same membership benefits as an individual member except voting privileges, and will receive access to ;login: in pdf format through the Affiliate Group's members-only Web site.

Bylaws and E-voting

A committee was formed to review the USENIX bylaws and amend them to allow us to conduct elections electronically.

Conferences

It was agreed that the Windows Systems Symposium will no longer be held and that the calls for papers for other USENIX events should encourage papers from all platforms and operating systems. A system administration of Windows conference might be held depending on support from SAGE and Microsoft.

A file-systems storage conference, chaired by Darrell Long, was approved.

It was agreed that USENIX will cosponsor the International Workshop on Network and Operating Systems Support for Digital Audio and Video (NOSS-DAV).

Press Releases

Board members were tasked with writing position papers/issuing press releases on the implications of new technologies e.g., electronic voting.

Next Meeting

The next meeting of the Board of Directors will be held December 5, 2000, in New Orleans, LA.

SAGE Elections

Elections for the SAGE Executive Committee for the 2001-2003 term are coming up soon. For the first time, voting will be conducted electronically. VoteHere.net has been selected to conduct the elections.

To be eligible to vote, you must be a SAGE member on December 1, 2000. Since voting will take place electronically, it is essential that your membership information is up to date, particularly your email address. To vote, you will need your membership number and password.

To verify and update your membership information, please go to:

<https://db.usenix.org/membership/update_member.html>.

Election notifications and candidates' statements will be available on the SAGE Web site (<<http://www.usenix.org/sage/election01/>>) by December 11, 2000.

Notifications and voting instructions will be sent via email to all current SAGE members. For those who choose to not submit their ballots electronically, a paper ballot option will be made available through the voting website.

To find out more about the candidates running for seats on the Executive Committee, please attend the Candidates' Forum being held on December 7, 2000 at LISA in New Orleans. Candidates' statements will also be available through the SAGE website.

This is another great reason to register early for LISA, and be sure that your membership is up to date in time for the elections. The pre-registration discount deadline for LISA is October 27, 2000.

For more information about SAGE governance, please see:

<<http://www.usenix.org/sage/official/>>.

USENIX Good Works Program

Every year income from the USENIX endowment fund and our conferences are used to help nurture the development of the advanced computing systems community. In 1999 USENIX spent over a million dollars on such good works. Here are some details.

USENIX Student Programs

Graduate and undergraduate college education is always of the highest priority to the Association. USENIX and its members value students and the research in the computing systems arena that is generated in colleges and universities. Recognizing the importance of this work, USENIX generously funds a number of programs for college students: stipends for students to attend USENIX and SAGE conferences, scholarships, student research projects, outreach to representatives on campuses, as well as several innovative, computing-related projects. The student stipend program offers travel grants to enable full-time students to attend USENIX conferences and symposia. Over 360 institutions have been represented in the USENIX Student Stipend Program. To date, over 100 schools have designated outreach representatives. Our Scholastic Program provides funding for scholarships and student research projects. More information about our student programs, at: <http://www.usenix.org/students/students.html>.

Computing Community Projects

The USENIX Association is pleased to announce the funding of two important projects that are relevant to the USENIX and SAGE communities: The Internet Software Consortium BIND v9 project, and the Electronic Frontier Foundation's legal work for two important cases, the Bernstein encryption software case, and DVD DeCSS cases.

USENIX, with Stichting NLnet Foundation, has also launched the Research eXchange, an international research exchange initiative for computer software-related networking technologies, called ReX. Information is at <http://www.usenix.org/about/rex.html>.

Here is a list of other projects USENIX funded this year:

Travel stipends for the African Network Infrastructure Meeting in Cape Town in May.

Student stipends for travel and registration to attend the Computers, Freedom and Privacy Conference and the Fast Software Encryption Workshop.

Incident Cost Analysis and Modeling Project (I-CAMP2) of the University of Michigan to study the frequency and costs of IT-related incidents.

Software Patent Institute (SPI) to expand, and improve SPI's Database of Software Technologies.

SOS Children's Village Illinois, to support the purchase of computers and network hardware and software for this non-profit foster care agency.

Sponsor the USA Computing Olympiad for high-school students.

Women in Computing

USENIX is dedicated to increasing the representation of women in the computing professions. In our efforts to support women's fuller participation, USENIX has contributed to funding the production of a video targeted at high school and college students. The video "Career Encounters: Women in Computing" has been broadcast nationally on cable and satellite public television networks. For information about this video, visit <http://www.davisgrayinc.com/new1.html>.

USENIX will also be providing support for two programs sponsored by the Computing Research Association's Committee on the Status of Women in Computing Research. The first project is the Distributed Mentor Project (<http://www.cra.org/Activities/craw/dmp/index.html>), in which outstanding female undergraduates work with female faculty mentors for a summer of research at the mentor's institution. The second project is called the Collaborative Research Experiences For Women (CREW) (<http://www.cra.org/Activities/craw/crew/index.html>), whereby students work in collaborative teams with a faculty mentor at their home institution during the academic year.

USENIX is proud to be a sponsor of the recent Grace Hopper Women in Computing conference.

For more information about the USENIX Good Works program, please see: <http://www.usenix.org/about/goodworks.html>, or contact Gale Berkowitz, Deputy Executive Director, at gale@usenix.org.

10th USENIX Security Symposium

<http://www.usenix.org/events/sec01>

August 13-17, 2001

Washington, D.C., USA

Important Dates for Refereed Papers

Paper submissions due: *February 1, 2001*

Author notification: *March 27, 2001*

Camera-ready final papers due: *May 2, 2001*

Symposium Organizers

Program Chair

Dan S. Wallach, *Rice University*

Program Committee

Dirk Balfanz, *Princeton University*

Steve Bellovin, *AT&T Labs—Research*

Carl Ellison, *Intel Corporation*

Ian Goldberg, *ZeroKnowledge Systems*

Peter Gutmann, *University of Auckland*

Trent Jaeger, *IBM T.J. Watson Research Center*

Teresa Lunt, *Xerox PARC*

Patrick McDaniel, *University of Michigan*

Mudge, *@stake Inc.*

Vern Paxson, *ACIRI*

Avi Rubin, *AT&T Labs—Research*

Fred Schneider, *Cornell University*

Jonathan Trostle, *Cisco*

Wietse Venema, *IBM T.J. Watson Research Center*

David Wagner, *University of California, Berkeley*

Invited Talks Coordinator

Greg Rose, *Qualcomm*

Symposium Overview

The USENIX Security Symposium brings together researchers, practitioners, system administrators, system programmers, and others interested in the latest advances in security and applications of cryptography.

If you are working in any practical aspects of security or applications of cryptography, the program committee would like to encourage you to submit a paper. Submissions are due on February 1, 2001.

This symposium will last for four and a half days. Two days of tutorials will be followed by two and a half days of technical sessions including refereed papers, invited talks, works-in-progress, and panel discussions.

Symposium Topics

Refereed paper submissions are being solicited in all areas relating to system and network security, including but not limited to:

- Adaptive security and system management
- Analysis of malicious code
- Applications of cryptographic techniques
- Attacks against networks and machines
- Authentication and authorization of users, systems, and applications
- Denial-of-service attacks
- File and filesystem security
- Firewall technologies
- Intrusion detection
- IPSec and IPv6 security
- Privacy preserving (and compromising) systems
- Public key infrastructure
- Rights management and copyright protection
- Security in heterogeneous environments
- Security incident investigation and response
- Security of agents and mobile code
- Techniques for developing secure systems
- World Wide Web security

Papers covering “holistic security”—systems security, the security of entire large application systems, spread across many subsystems and computers, and involving people and environment—are particularly relevant. On the other hand, papers regarding new cryptographic algorithms or protocols, or electronic commerce primitives, are encouraged to seek alternative conferences.

Refereed Papers (August 15-17)

Papers that have been formally reviewed and accepted will be presented during the symposium and published in the symposium proceedings. The proceedings will be distributed to attendees and, following the conference, will be available online to USENIX members and for purchase.

Best Paper Awards

Awards will be given at the conference for the best paper and for the best paper that is primarily the work of a student.

Tutorials, Invited Talks, WIPs, and BoFs

In addition to the refereed papers and the keynote presentation, the technical program will include tutorials, invited talks, panel discussions, a Work-in-Progress session (WIPs), and Birds-of-a-Feather Sessions. You are invited to make suggestions regarding topics or speakers for any of these formats to the program chair via email to sec01chair@usenix.org.

Tutorials (August 13-14)

Tutorials for both technical staff and managers will provide immediately useful, practical information on topics such as local and network security precautions, what cryptography can and cannot do, security mechanisms and policies, firewalls and monitoring systems.

If you are interested in proposing a tutorial, or suggesting a topic, contact the USENIX Tutorial Coordinator, Dan Klein, by email to dvk@usenix.org.

Invited Talks (August 15-17)

There will be several outstanding invited talks at the symposium in parallel with the refereed papers. Please submit topic suggestions and talk proposals via email to sec01it@usenix.org.

Panel Discussions (August 15-17)

The technical sessions will also feature some panel discussions. Please send topic suggestions and proposals via email to sec01chair@usenix.org.

Work-in-Progress Reports (WIPs)

The last session of the symposium will be a Works-in-Progress session. This session will consist of short presentations about work-in-progress, new results, or timely topics. Speakers should submit a one- or two-paragraph abstract to sec01wips@usenix.org by 6:00 pm on Wednesday, August 15, 2001. Please include your name, affiliation, and the title of your talk. The accepted abstracts will appear on the symposium Web site after the symposium. The time available will be distributed among the presenters with a minimum of 5 minutes and a maximum of 10 minutes. The time limit will be strictly enforced. A schedule of presentations will be posted at the symposium. Experience has shown that most submissions are usually accepted.

Birds-of-a-Feather Sessions (BoFs)

There will be Birds-of-a-Feather sessions (BoFs) both Tuesday and Wednesday evenings. Birds-of-a-Feather sessions are informal gatherings of persons interested in a particular topic. BoFs often feature a presentation or a demonstration followed by discussion, announcements, and the sharing of strategies.

BoFs can be scheduled on-site, but if you wish to pre-schedule a BoF, please email the conference office, conference@usenix.org. They will need to know the title of the BoF with a brief description, the name, title and company and email address of the facilitator, your preference of date, and whether an overhead projector and screen is desired.

How and Where to Submit Refereed Papers

Papers should represent novel scientific contributions in computer security with direct relevance to the engineering of secure systems and networks.

Authors must submit a mature paper. Any incomplete sections (there shouldn't be many) should be outlined in enough detail to make it clear that they could be finished easily. Full papers are encouraged, and should be about 8 to 15 typeset pages. Submissions must be received by February 1, 2001.

Papers will only be accepted electronically, via the symposium Web site, and must be in PDF format (e.g., processed by Adobe's Acrobat Distiller). We request that you follow the NSF FastLane guidelines in preparing your PDF.

<http://www.fastlane.nsf.gov/a1/pdfcreat.htm>

Submissions will be made with a Web-based form available on the symposium Web site: <http://www.usenix.org/events/sec01>

For more details on the submission process, authors are encouraged to consult the detailed author guidelines also located on the symposium Web site.

All submissions will be judged on originality, relevance, and correctness. Each accepted submission may be assigned a member of the program committee to act as its shepherd through the preparation of the final paper. The assigned member will act as a conduit for feedback from the committee to the authors. Authors will be notified of acceptance by March 27, 2001. Camera-ready final papers are due on May 2, 2001.

The USENIX Security Symposium, like most conferences and journals, requires that papers not be submitted simultaneously to another conference or publication and that submitted papers not be previously or subsequently published elsewhere. Papers accompanied by non-disclosure agreement forms are not acceptable and will be returned to the author(s) unread. All submissions are held in the highest confidentiality prior to publication in the Proceedings, both as a matter of policy and in accord with the U.S. Copyright Act of 1976.

Specific questions about submissions may be sent via e-mail to sec01chair@usenix.org.

Security 2001 Exhibition (August 15-16)

Demonstrate your security products to our technically astute attendees responsible for security at their sites. Meet with attendees in this informal setting and demonstrate in detail your security solutions. We invite you to take part. Contact: Dana Geffner, Email: dana@usenix.org, Phone: +1.831.457.8649

Registration Materials

Complete program and registration information will be available in April 2001 on the symposium Web site. The information will be in both html and a printable PDF file. If you would like to receive the program booklet in print, please email your request, including your postal address, to: conference@usenix.org.

MEMBERSHIP INFORMATION

Indicate the category of membership which you prefer and send appropriate annual dues

- ☐ *Individual:* \$ 95
☐ *Full-time Student:* \$ 25
 Attach a copy of your current student ID.
☐ *Educational:* \$ 200
☐ *Corporate:* \$ 400
☐ *Supporting – USENIX –* ☐ \$ 1000 ☐ \$ 2500 *SAGE –* ☐ \$ 1000

A designated representative for each Educational, Corporate, and Supporting membership receives all USENIX conference and symposia proceedings published during their membership term plus all member services. Supporting members receive one free full-page ad in ;*login*: on a space-available basis, more member-rate discounts for technical sessions; a one time half-price rental of mailing list; and a link to their URL from the USENIX Web site. \$50 of your annual membership dues is for a one-year subscription to the newsletter, ;*login*:

**The System Administrators Guild**

SAGE, a Special Technical Group within the USENIX Association, is dedicated to the recognition and advancement of system administration as a profession. To join SAGE, you must be a member of USENIX.

- ☐ *Individual:* \$30 ☐ *Students:* \$15

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